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ABSTRACT

This is the 22nd survey in the US Office of Education's annual series of surveys on earned degrees conferred by US institutions of higher education. This volume, Summary Data, is the first of 2 parts of the survey of bachelor's and higher degrees awarded in 1968-69. Data are presented by level of degree, field of specialization, sex of degree recipient, state, level of institution, and institutional control. Part B, covering Institutional Data, will list degrees conferred in each field by each institution. A third publication will provide information on associate degrees and other awards below the bachelor's level. (JS)



HIGHER EDUCATION

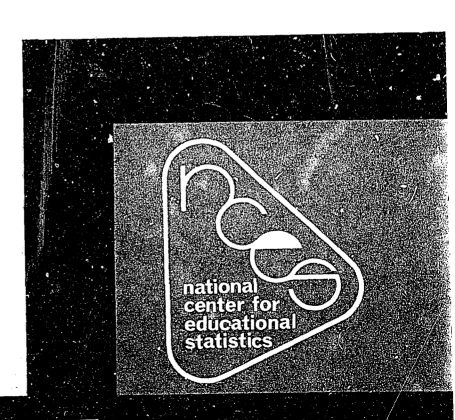
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EARNED DEGREES CONFERRED, 1968-69

Part A - Summary Data

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HIGHLIGHTS

- 1. Approximately 990, 300 degrees were conferred by 1,595 U.S. institutions at bachelor's and higher levels during 1968-69. This was an increase of almost 118,500 over the number reported for 1967-68 and was more than double the 464,008 degrees reported in 1958-59.
- 2. The bachelor's, first-professional, master's, and doctor's degrees granted in 1968-69 represented increases of 15 percent, 3 percent, 10 percent, and 13 percent, respectively, over those reported for 1967-68.
- 3. Publicly controlled institutions awarded 63 percent of all degrees in 1968-69 as compared to 61 percent in 1967-68. For publicly controlled institutions there was a 16 percent increase over the 1967-68 figure; between 1966-67 and 1967-68 the gain was 15 percent. For privately controlled institutions the corresponding annual gains were 9 percent in 1968-69 and 10 percent in 1967-68.
- 4. Publicly controlled institutions conferred 64 percent of all bachelor's degrees, 42 percent of all first-professional degrees, 65 percent of all master's degrees, and 63 percent of all doctorates, as compared with 62 percent, 42 percent, 64 percent, and 61 percent, respectively, in 1967-68.
- 5. Men received 60 percent of all degrees in 1968-69 as they did in 1967-68. They received 62 percent in 1966-67. At each degree level the proportion of men was slightly lower in 1968-69 and in 1967-68 than in 1966-67.

	Percent of	degrees awar	ded to men
	1968-69	1967-68	1966-67
Bachelor's degrees	56	56	58
First-professional degrees	95	95	96
Master's degrees	63	64	65
Doctor's degrees	87	87	88

- 6. In the broad areas of study, at the bachelor's level, the degrees in the areas of education (153, 248), social sciences (141, 968), and business and commerce (94, 616) accounted for 53 percent of all degrees conferred. At the master's level, education (71, 423), social sciences (22, 740), and business and commerce (19, 398) represented 58 percent. At the doctor's level, education (4, 829), physical sciences (3, 859), and engineering (3, 377) constituted 46 percent.
- 7. In specific fields of study, elementary education had the highest number of degrees at the bachelor's and master's levels, law at the first-professional level, and chemistry at the doctorate level. The same field at each level ranked first for the past three surveys, 1968-69, 1967-68, and 1966-67.
- 8. All institutions to which the survey questionnaire was sent responded to the Office of Education request for data--a response rate of 100 percent.



EARNED DEGREES CONFERRED: 1968-69 PART A - SUMMARY DATA

bу

Mary Evans Hooper and Marjorie O. Chandler Higher Education Surveys Branch

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE

Elliot L. Richardson, Secretary

Office of Education

S. P. Marland Jr., Commissioner of Education

National Center for Educational Statistics

Dorothy M. Gilford, Assistant Commissioner for Educational Statistics



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FOREWORD

This is the 22nd survey in the Office of Education's annual series of surveys on earned degrees conferred by U.S. institutions of higher education. The survey instrument was part of the fourth Higher Education General Information Survey (HEGIS). Limited information on this subject was published as part of the Annual Report of the Commissioner of Education from 1872 through 1916 and in the Biennial Survey of Education from 1917-18 through 1945-46. The present series began in 1947-48.

The 1968-69 survey of bachelor's and higher degrees is published in two parts: Summary Data by level of degree, field of specialization, sex of degree recipient, State, level of institution, and institutional control, is contained in this publication. Institutional Data with a detailed listing showing degrees conferred in each field by each institution is presented in another publication. A third publication will provide information on associate degrees and other awards below the bachelor's level.

For historical enrollment trends, reference should be made to the Office of Education's series on opening fall enrollment and on enrollment for advanced degrees. The three survey series together provide an overview of the flow of students through higher education.

The Office of Education is most appreciative of the continued splendid cooperation of the institutions of higher education that furnished data for this report.

Theodore H. Drews, Chief Higher Education Surveys Branch



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INTRODUCTION

The data in this report were obtained from the survey of <u>Degrees and Other</u> Formal Awards Conferred Between July 1, 1968 and June 30, 1969 conducted by the United States Office of Education.

Approximately 990,300 bachelor's and higher degrees were conferred by 1,595 institutions of higher education in the United States during the survey period. This was an increase of almost 14 percent over the approximately 871,800 degrees conferred by 1,567 institutions in 1967-68.

The tables in this report provide extensive summary data by level of degree, sex of student, control and level of institution, State, and area or field of study.

A copy of the portion of the 1968-69 report form pertaining to bachelor's and higher degrees, together with definitions and instructions to respondents, is reproduced in the appendix. The 1968-69 form was changed from that used in 1967-68 to add new fields in the areas of biological sciences, engineering, and education. (See section 6(i) of the "Instructions for Part B" of the survey.)

For the years 1965-66 through 1968-69, survey data on bachelor's and higher degrees may be considered comparable. For years prior to 1965-66 care must be exercised in making comparisons. The difficulty in making such comparisons is caused by the fact that degree levels were redefined for the 1965-66 survey. For a detailed description of the differences between the 1965-66 survey and previous surveys, see Earned Degrees Conferred, 1965-66 (OE-54013-66).

COVERAGE OF INSTITUTIONS

The 1,595 colleges and universities in this survey constitute all of the institutions in the Office of Education's higher education survey universe that were known to have conferred bachelor's or higher degrees during the period from July 1, 1968, through June 30, 1969. This universe is a part of the total higher education universe described in Opening Fall Enrollment in Higher Education, 1968: Part A - Summary Data (OE-54003-68, Part A). Since the survey covered awards below the bachelor's level, as well as bachelor's and higher degrees, questionnaires were sent to all institutions in the higher education survey universe regardless of degree-granting status.

All of the 1,595 institutions responded with complete survey data, making it unnecessary for the Office of Education to estimate any of the breakdowns by sex of student, level of degree, or detailed field of study.

ORGANIZATION OF THE TABLES

Table 1 presents a brief historical comparison of degrees granted by level of degree and sex of student from 1965-66 through 1968-69.



Table 2 is a summary of the degrees conferred in 1968-69, by level of degree, sex of student, and control and level of institution. In this table data are presented separately for universities and for other 4-year institutions. Classified as universities are institutions that give considerable stress to graduate instruction, confer advanced degrees as well as bachelor's degrees in a variety of liberal arts fields, and have at least two professional schools that are not exclusively technological. Other institutions offering four or more years of college-level work, but not meeting the criteria for classification as universities, make up the "other 4-year and over" group.

Tables 3 through 3D show State counts for each of the degree levels. Table 4 reports bachelor's, master's, and doctor's degrees by areas of study. Table 5 presents the same information as table 4 by detailed fields within areas of study. Table 6 gives data on the fields of study in which first-professional degrees were conferred.



Table 1.--Bachelor's and higher degrees conferred in institutions of higher education, by level of degree and sex of student: Aggregate United States, 1965-66 through 1968-69 $\frac{1}{1}$ /

	N	umber of de	Number of degrees granted	şd	ď	Percent change	9
Level of degree	1968-69	1967-68	1966-67	1965-66	1967-68 to 1968-69	1966-67 to 1967-68	1965-66 to 1966-67
Bachelor's degrees requiring 4 or 5 years	734,002	636, 863	562,369	524, 117	+15	+13	L+
Men Women	412, 864 321, 138	359,747 277,116	324, 236 238, 133	301, 051 223, 066	+15 +16	+11 +16	+8
First-professional degrees requiring at least 6 years	35,681	34,728	32, 493	31, 496	+3	2+	+
Men Women	34,069 1,612	33, 083 1, 645	31,064 1,429	30,071 1,425	+ 3	+6 +15	+3
Master's degrees	194,414	177, 150	157,892	140,772	+10	+12	+12
Men Women	121, 881 72, 533	1,13,749 63,401	103, 179 54, 713	93, 184 47, 588	+7 +14	+10 +16	+11
Doctor's degrees	26, 189	23,091	20,621	18,239	+13	+12	+13
Men Women	22, 753 3, 436	20, 185 2, 9,6	18, 164 2, 457	16, 121 2, 118	+13	+11+11	+13
All levels - bachelor's and higher	990,286	871,832	773,375	714,624	+14	+13	8
Men Women	591, 567 398, 719	526, 764 345, 068	476, 643 296, 732	440, 427 274, i97	+12 +16	+11	8 8 + +

1/ Data for the four survey years are based on the following numbers of institutions:

1,549	1,565	1,567	1,595
9.	9-	1967-68	9.



TABLE 2.--BACHELD3*S AND HIGHER DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, BY LEVEL OF DEGREE, SEX OF STUDENT, AND CONTROL AND LEVEL OF INSTITUTION: AGGREGATE UNITED STATES, 1968-69

CONTROL AND LEVEL OF INSTITUTION	TOTAL, ALL OEGREES	BACHEL REQUIRIN	BACHELOR'S DEGREES REQUIRING 4 OR 5 YEARS	EES	FIRST-P DEGREE AT LEA	FIRST-PROFESSIONAL DEGREES REQUIRING AT LEAST 6 YEARS	DNAL RING ARS	MASTE	MASTER'S DEGREES	EES	DOCTOR	DOCTOR'S DEGREES	EES ETC.)
		TOTAL	MEN	MOMEN	TOTAL	MEN	NEWCM	TOTAL	MEN	WOMEN	TOTAL	HEN	MOMEN
1	2	3	4	5	9	7	8	6	10	11	12	13	14
TOTAL, PUBLICLY AND PRIVATELY CONTROLLED	990,286	734,002	412,864	321,138 35,681 34,069	35,681	34,069	1,612	194,414 121,881	121, 881	72,533	26,189	22,753	3,436
UNIVERSITIES OTHER 4-YEAR & OVER.	503,928 486,358	324,371 409,631	194,750 218,114	129,621 191,517	25,836 24,595 9,845 9,474	24, 595 9, 474	1,241 371	129, 199 65, 215	83,352 ,38,529	45,847 2 6, 686	24,522 1,667	21,290 1,463	3,232
PUBLICLY CONTROLLED	623,194	466,133	257,435	208,698	15,038 14,327	14, 327	111	125,568	77,751	47,817	16,455	14,526	1,929
UNIVERSITIES GTHER 4-YEAR & OVER.	358,446 2 64, 748	245,773 220,360	144,233 113,202	101,540 107,158	14,256 13,585 782 742	13,585 742	671 40	82,471 43,097	52,745 25,006	29,726 18,091	15,946 509	14,104	1,842 87
PRIVATELY CONTRGLLED	357,092	267,869	155,429	112,440	20,643 19,742	19,742	106	68,846	44,130	24,716	9,734	8,227	1,507
UNIVERSITIES OTHER 4-YEAR & OVER.	145,482 221,610	78,598 189,271	50,517 104,912	28,081 84,359	11,580 11,010 9,063 8,732	11,010 8,732	570 331	46,728 22,118	30,607 13,523	16,121 8,595	8,576 1,158	7,186	1,390

TABLE 3.--BACHELOR'S AND HIGHER DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, BY LEVEL OF DEGREE, SEX OF STUDENT, AND STATE OR OTHER AREA: AGGREGATE UNITED STATES, 1968-69

STATE OR OTHER AREA	TOTAL, ALL OEGREES		.UR'S DEGR G 4 OR 5		DEGRE	PROFESS ES REQUI AST 6 YI	IRING	MAS	TER'S DEG	REES		OR'S DEC	
		TCTAL	MEN	WOHEN	TOTAL	MEN	WOMEN	TOTAL	MEN	WOMEN	TOTAL	MEN	WCME
1	2	3	4	5	6	7	8	9	10	11	12	13	14
AGGREGATE UNITED STATES	990,286	734,002	412,864	321,138	35,681	34, 069	1,612	194,414	121,881	72,533	26,189	22,753	3,43
THE STATES AND D.C.	984,129	728,845	410,595	318,250	35, 340	33,785	1,555	193,756	121,531	72,225	26,188	22,752	3,43
LABAMA	13,980	11,308	6,245 172	5.063	464	456	8	1,996 121	1,087 76	909	212	179 4	3
.ASKA RIZONA	410 10,338	285 7,141	4,289	113 2,852	142	135	7	2,778	1,616	45 1,162	277	248	2
RKANSAS	7,730 84,124	6,426 60,364	3,434 35,018	2,992 25,346	200 2,937	191 2,743	9 194	1,005 18,017	562 12,724	443 5,293	99 2 • 806	89 2,472	1 ⁻ 33
AL I FURN IA												-	
JLORADO JNN ECTICUT	14,967 14,864	10,804 9,752	6,106 5,677	4,698 4,075	406 478	1\86 456	20 22	3,214 4,155	2,021 2,405	1,193 1,750	543 479	480 398	6 8
ELAWARE	1,828	1,389	776	613	-	_	-	383	261	122	56	51	_
ISTRICT OF COLUMBIA .URIDA	11,763 21,290	5,788 16,132	3,120 9,353	2,668 6,779	1,688 651	1,582 625	106 26	3,869 3,957	2,586 2,260	1,283 1,697	418 550	335 459	9
EOR G I A	16,151	12,506	6,777	5,729	707	691	16	2,648	1,591	1,057	290	252	3
I I AWA	3,212	2,172	1,087 1,478	1,085 886	32	- 32	-	982 315	557 260	425 55	58 51	51 37	1
DAHU .L.1NO1S	2,762 50,132	2,364 34,307	18,834	15,473	2,424	2,320	104	11,657	7,339	4,318	3.744	1,533	21
IDI ANA	30,462	20,722	12,326	8,396	841	810	31	7,734	4,276	3,458	1,165	1,038	12
JHA .	16,925	13,522	7,552	5,970	585	570	15	2,255	1,551	704	563 331	511	
NNSAS ENTUCKY	14,985 14,504	11,523 11,397	6,722 6,180	4,801 5,217	366 760	353 742	13 18	2,765 2,192	1,786 1,202	9 7 9 990	155	295 141	1
DUISIANA	16,006	12,075	6,369	5,706	771	739	32	2,850	1,616	1,234	310	262	4
INE	4,445	3,797	2,240	1,557	45	44	1	587	360	227	16	15	
ARYLAND ASSACHUSETTS	14,993 41,650	11,219 28,404	6,295 15,602	4,924 12,802	776 2,009	747 1,918	29 91	2,498 9,728	1,381 6,402	1,117 3,326	500 1,509	429 1,299	2
ICH I GAN	46,510	31,753	17,543	14,210	1,510	1,439	71	11,892	7,354	4,538	1,355	1,177	17
INNESOTA	20,532	16,807	9,321 3,892	7,486 3,703	730	715 198	15 7	2,511 1,408	1,789 769	723 639	484 170	430 136	5
ISSISSIPPI	9,378	7,595	3,072		205								
ISSOURI Intana	23,775 3,925	17,353 3,322	10,006 1,873	7,347 1,449	1,245 47	1,218 47	27	4,670 505	3,028 371	1,642 134	507 51	432 47	7
BRASKA	10,302	8,583	4,963	3,620	370	367	3	1,194	777	417	155	135	2
EVADA EW HAMPSHIRE	1,114 4,529	923 3,942	553 2,596	370 1,346	_	-	-	179 532	126 386	53 146	12 55	12 49	
					441	415	24						4
W JERSEY W. MEXICO	23,051 4,793	17,110 3,453	9,662 2,200	7,448 1,253	641 56	615 54	26 2	4,790 1,132	3,162 762	1,628 370	510 152	465 135	1
W YORK ORTH CAROLINA	97,333 22,038	66,112 17,557	35,787 9,483	30,325 8,074	3,841 637	3,643 615	198 22	24,334 3,288	13,834 2,008	10,500 1,280	3,046 556	2,451 488	59
IRTH DAKOTA	4,316	3,632	2,080	1,552	39	37	2	567	455	112	78	7.4	`
110	49,570	38,934	21,733	17,201	1,653	1,604	49	7,927	5,242 1,764	2,685	1.056	916	14
CLAHOMA	14,793	11,129 9,372	6,384	4,745 4,035	407 365	388 350	19 15	2,844 2,629	1,764 1,671	1,080 958	413 419	381 388	3
LEGON ENNSYLVAN I A	12,785 59,112	45,197	5,337 26,311	18,886	2,205	2,032	173	10,396	6,462	3,934	1,314	1,166	12
HODE ISLAND	5,579	4,415	2,679	1,736	-	-	-	1+004	547	457	160	148	1
OUTH CAROLINA	7.909	6,794	3,770	3,024	267	262	5	756	487	269 171	92 43	83 42	
JUTH DAKOTA Ennessee	5,163 18,906	4,312 14,827	2,451 8,462	1,861 6,365	46 865	46 833	32	762 2,834	591 1,694	1,140	380	332	4
EXAS ?	46,963	36,026	19,822	16,204	1,895	1,824	71	7,989	4,954	3,035	1,053	903	15
TAH 4	10,261	8,056	4,936	3,120	151	146	5	1,739	1,410	329	315	291	2
ERMONT IRGINIA	3,323 16,095	2,655 12,845	1.626 6.552	1:029 6:293	48 720	45 694	3 26	602 2,271	283 1,428	319 843	18 259	17 241	1
ASHINGTON	16,742	13,273	7,525	5,748	338	324	14	2,675	1,748	927	456	410	4
ST VIRGINIA	8,631 23,987	7,247 18,242	4,184 9,614	3,063 8,628	155 592	149 571	6 21	1,156 4,356	774 2,714	382 1,642	73 797	63 692	10
SCONSIN FOMING	1,485	1,072	689	383	30	29	1	318	236	82	65	62	
J.S. SERVICE SCHOOLS	3,708	2,910	2,909	1	-	-	-	790	787	3	8	8	
JUTLYING AREAS	6,157	5,157	2,269	2,888	341	284	57	658	350	308	1	1	
NAL ZONE	_	-	-	-	-	_	_		.=	-	_	-	
JAM JERTU RICO	111 6,046	88 5•069	40 2,229	48 2,840	341	284	- 57	23 635	22 328	1 307	- 1	1	
IRGIN ISLANDS	CIUTO	7 \$ 00 3	715 CA	41040	371	204	٠,	000	340	301			



TABLE 3A.--BACHELUR'S AND HIGHER DEGREES CONFERRED IN PUBLICLY CONTROLLED INSTITUTIONS OF HIGHER EDUCATION, BY LEVEL OF DEGREE, SEX OF STUDENT, AND STATE OR OTHER AREA: AGGREGATE UNITED STATES, 1968-69

STATE OR OTHER AREA	TOTAL. ALL Degrees		.OR'S DEGF		DEGRE	PROFESSI ES REQUI AST 6 YE	RING	MAS	TER'S DEG	REES		OR*S DEG	
		TGTAL	MEN	WOMEN	TOTAL	MEN	WOMEN	TOTAL	MEN	HOMEN	TOTAL	MEN	WOMEN
1	2	3	4	5	6	7	8	9	10	11	12	13	14
AGGREGATE UNITED STATES	623:194	466.133	257,435	208+698	15+03B	14, 327	711	125+563	77•751	47,817	16+455	14,526	1,929
THE STATES AND D.C.	619:018	462,576	255+828	206,748	14,816	14, 143	673	125,172	77,564	47,608	16+454	14,525	1,929
LABAMA	1C+814 333	8,549 214	4.866	3,683 78	326	322	4	1•727 115	933 72	794 43	212	179 4	33
LASKA RIZONA	9•799	6,622	136 3•827	2,795	142	135	7	2,758	1,598	1,160	277	248	29
RKANSAS	6,055	4.B23	2,569	2,254	10	186	9	938	513	425	99	89	10
ALIFORNIA	61,475	47.138	27.155	19,983	1+č	171	107	11.375	7 • 6 88	3,687	1 +684	1,470	214
OLORADO DNNECTICUT	11,774 6,833	8,564 4,596	4,974 2,000	3,590 2,596	23 [,] 125	227 122	12 3	2,507 1,961	1,649 970	858 991	464 151	412 129	52 22
ELAWARE	1,828	1,389	776	613	-	-	_	363	261	122	56	51	5
ISTRICT OF COLUMBIA	152	152	47	105	-	-	-	_	_	_	_	-	-
LUR IDA	14,630	1C.754	6,101	4,653	342	333	9	3:036	1,695	1,341	498	418	80
EURGIA AWAII	11,770 2,964	9•485 1•924	5•449 912	4,036 1,012	229	223	6	1 • 833 982	1•261 557	572 425	223 58	207 51	16 7
DAHÓ	2,357	1,983	1,266	717	32	32	-	291	244	47	51	37	14
LLINOIS	26,716	19,198	10.318	8 • 880	541	517	24	6,114	3,775	2,339	863	786	77
ID I AN A	19,758	11,960	6,701	5+259	645	616	29	6,082	3,472	2,610	1,071	949	122
DHA .	9.184	6 • 281	3.572	2,709	375	362	13	1,965	1.383	582	563	511	52
INSAS ENTUEKY	12,573	9,146 8,050	5•42B 4•531	3,718 3,519	348 489	335 475	13 14	2,748 1,914	1•785 1•071	963 843	331 144	295 130	36 14
IUI SI ANA	10•597 12•452	9,926	5, 226	4,700	267	247	20	2,121	1,179	942	17B	160	18
AINE	2,911	2:320	1,210	1,110	29	29	_	546	325	221	16	15	1
RYLAND	9+342	7.175	3+666	3,509	380	358	22	1,492	776	716	295	256	39
ASSACHUSETTS ICHIGAN	10,029	ۥ159 25•646	3•876 13•902	4+283	1,046	981	- 65	1•749 11•092	1.081 6.912	668 4•180	121 1,351	10B 1:173	13 178
INNESOTA	39+135 14+935	11,714	6,753	11,744 4,961	481	469	12	2,256	1,629	627	484	430	54
ISSISSIPPI	8 + 00 7	6+336	3,320	3,016	205	198	7	1,296	723	573	170	136	34
SSOURI .	14,880	11,253	6+594	4,659	383	372	11	2,977	2.021	956	267	242	25
INT ANA	3+548	2,945 6,106	1,671	1,274	47	47	2	505	371 700	134 354	51 155	47	30
EBRASKA EVADA	7•514 1•114	923	3,657 553	2,449 370	199	197	_	1+054 179	126	53	12	135 12	20
EW HAMPSHIRE	2.181	1.784	907	877	-	-	-	365	243	122	32	27	5
EW JERSEY	12,627	9+110	4.226	4.884	262	250	12	3.021	1.735	1 +286	234	196	38
EN WEXICO	4•448 34•889	3,115 26,830	1,970 12,464	1,145 14,366	56 551	54 510	2 41	1•125 7•131	760 3•385	365 3•746	152 377	135 320	17 57
EW YOPK JRTH CAROLINA	14,103	10,690	5, 877	4,813	284	274	iò	2,742	1,611	1,131	387	333	54
ORTH DAKOTA	4:158	3,474	2,016	1,458	39	37	2	567	455	112	78	74	4
HIO	31,173	24.194	13.476	10.718	872	846	26	5,326	3 • 525	1,801	781	677	104
KLAHOMA REGON	12,306 10,619	9:129 7:588	5•186 4•348	3,943 3,240	252 217	238 208	14 9	2 • 530 2 • 409	1,569 1,556	961 853	395 405	366 376	29 29
ENNSYLVANIA	28,408	21,246	11.015	10.231	606	570	36	5.910	3.487	2,423	646	577	40
HUDE ISLAND	2,445	1,796	810	986	_	-	-	630	356	274	19	19	° 273
OUTH CAROLINA	4.985	4.011	2+389	1.622	220	215	5	662	451	211	92	83	9
JUTH DAKOTA Ennessee	3,967 12:010	3+134 9+124	1,901 5,389	1,233 3,735	32 473	32 456	17	758 2,208	590 1•379	168 829	43 205	42 188	1 17
EXAS	35.324	27.119	15,168	11,951	1, 120	1,071	49	6,216	3.739	2,477	869	741	12B
ГАН	5 • 957	4+446	2.842	1,604	151	146	5	1,093	876	217	267	245	22
RHONT	1,470	1,277	709	568	48	45	.3	128	76	52	17	16	,1
IRGINIA ASHINGTON	11,729 12,758	8•963 9•767	4,610 5,687	4+353 4+080	534 308	514 294	20 14	1,977 2,227	1+254 1+462	723 765	255 456	237 410	18 46
ST VIRGINIA	6.749	5+365	3:052	2,313	155	149	6	1,156	774	382	73	63	10
SCONSIN OMING	18:000 1:485	13:101 1:072	7•132 689	5,959 383	263 30	251 29	12 1	3.887 318	2 • 488 236	1,399 82	749 65	650 62	99 3
J.S. SERVICE SCHOOLS	3,708	2,910	2,909	1	-		_	790	787	3	8	8	_
DUTLYING AREAS	4,176	3,557	1,607	1,950	222	184	38	396	187	303	1	1	_
ANAL ZONE	_	_	_	_	_	_		_	-	_	_	_	_
MAL	111	88	40	48	. .	=	-	23	22	1	=	=	Ξ
JERTO RICO	4:065	3,469	1,567	1,902	222	184	38	373	165	208	1	1	-

TABLE 3B.--BACHELOR'S AND HIGHER DEGREES CONFERRED IN PRIVATELY CUNTROLLED INSTITUTIONS OF HIGHER EDUCATION, BY LEVEL OF DEGREE, SEX OF STUDENT, AND STATE OR CTHER AREA: AGGREGATE UNITED STATES, 1968-69

STATE OR OTHER AREA	TOTAL, ALL DEGREES	BACHEL	.OR"S DEGR NG 4 OR 5	REES YEARS	DEGREE	ROFESSI S REQUI	R1NG	MAS	TER'S DEG	REES		DR'S DEG	
		TCTAL	MEN	WOMEN	TOTAL	MEN	HOMEN	TOTAL	MEN	MOMEN.	TOTAL	MEN	WOMEN
1	2	3	4	5	6	7	8	9	10	11	12	13	14
AGGREGATE UNITED STATES	367,092	267,869	155,429	112,440	20,643	19,742	901	68,846	44,130	24,716	9,734	8,227	1,507
THE STATES AND D.C.	365,111	266,269	154,767	111,502	20 / 524	19,642	882	68,584	43,967	24,617	9,734	8,227	1,507
ALABAMA .	3,166	2,759	1,379	1,380 35	138	134	4	269 6	154	115 2	_	_	_
ALASKA ARIZONA	77 539	71 519	36 462	57	_	_	_	20	18	2		-	-
ARKANSAS California	1,675 22,649	1,603 13,226	865 7,863	738 5,363	5 1,659	5 1,572	87	67 6 , 642	49 5•036	18 1,606	1,122	1,002	120
COLURADO CONNECTICUT	3,193 8,031	2,240 5,156	1,132 3,677	1,108 1,479	167 353	159 334	8 19	707 2,194	372 1,435	335 7 59	79 328	68 269	11 59
DELAWARE DISTRICT OF COLUMBIA FLURIDA	11,611 6,660	5,636 5,378	3,073 3,252	2:563 2:126	1,688 309	1,582 292	106 17	3,869 921	2 • 586 565	1,283 356	418 52	335 41	83 11
GEOR GIA	4,381	3,021	1,328	1,693	478	468	10	815	33 <u>0</u>	485	67	45	22
HAWA 1 I I DAHO	248 405	248 381	175 212	169	Ξ.		Ξ.	24	16	8			- -
ILLINOIS INDIANA	23,416 10,704	15,109 8,762	8,516 5,625	6,593 3,137	1,883 196	1, 803 194	80 2	5,543 1,652	3,564 804	1,979 848	881 94	747 89	13 4 5
IOWA	7,741	7,241	3,980	3,261	210	208	2	290	168	122 16	Ξ	Ξ	-
KANSAS KENTUCKY	2,412 3,907	2,377 3,347	1,294	1,083 1,698	18 271	18 267	4	17 278	131	147	11	11	-
LOUISIANA Maine	3,514 1,534	2,149 1,477	1,143 1,030	1,006 447	504 16	492 15	12 1	729 41	437 35	292 6	132	102	30 —
MARYLAND	5,651	4,044	2,629	1,415	396	389	7 91	1,006	605	401 2-658	205	173 1,191	32
MASSACHUSETTS Michigan	31,621 7,375	20,245 6,107	11,726 3,641	8,519 2,466	2,009 464	1,918 458	6	7 , 979 800	5•321 442	358	1,388 4	4	197
MINNESOTA MISSISSIPPI	5,597 l:371	5,093 1,259	2,568 572	2,525 687	249	246 -	3 -	255 112	159 46	96 66	-	_	-
MISSOURI	8 - 895	6,100	3,412	2,688	862	846	16	1,693	1,007	686	240	190	50
MONTANA Nebraska	377 2,788	377 2 , 477	202 1,306	175 1,171	171	170	1	140	77	63	_	_	-
NEVADA NEW HAMPSHTRE	2,348	2,158	1,689	469	_	_	-	167	143	_ 24	23	22	- 1
NEW JERSEY	10,424	8,000	5,436	2,564	379	365	14	1,769	1,427	342	276	269	7
NEW MEXICO NEW YORK	345 62,444	338 39,282	230 23,323	108 15,959	3,290	3.133	157	7 17,203	2 10,449	5 6,754	2,669	2,131	_ 538
NORTH CAROLINA NURTH DAKOTA	7,935 158	6,867 158	3,606 64	3,261 94	353	341	12	546	397	149	169	155	14
OHIO DKLAHOMA	18:397 2:487	14,740 2,000	B,257 1,198	6•483 802	781 155	758 150	23 5	2,601 314	1,717 195	884 119	275 18	239 15	36 3
OREGON PENNSYLVANIA	2:166 30:704	1,784 23,951	989 15,296	795 8,655	148 1,599	142 1,462	6 137	220 4,486	115 2,975	105 1,511	14 668	12 589	2 797.200
RHODE ISLANO	3,134	2,619	1,869	750	¥1,777			374	191	183	141	129	797360
SOUTH CAROLINA SOUTH DAKOTA	2,924 1,196	2,783 1,178	1,381 550	1,402 628	47 14	47 14	=	94 4	36 1	58 3	=	Ξ	<u>-</u>
TENNESSEE	6,896	5,703	3,073	2,630	392	377	15	626	315 1,215	311 558	175 184	144 162	31 22
TEXAS Utah	11,639 4.304	8,907 3,610	4,654 2,094	4,253 1,516	775 -	753 -	22	1,773 646	534	112	48	46	2
VERMONT Virginia	1,853 4,366	1,378 3,882	917 1,942	461 1,940	_ 186	180	- 6	474 294	207 174	267 120	1 4	1 4	<u>-</u>
#ASHINGTON	3,984	3,506	1,838	1,668	30	30	=	448	286	162	=		-
MEST VIRGINIA Misconsin Myoming	1,882 5,987	1,882 5,141	1,132 2,482 -	750 2,659 -	329	320	9	46 <u>9</u>	226	243	48	42	6 -
U.S. SERVICE SCHOOLS	-	-	-	-	-	· <u>-</u>	-	-	-	_	-	_	-
OUTLYING AREAS	1,981	1,600	662	938	119	100	19	262	163	99	-	-	-
CANAL ZONE Guam	=	-	Ξ	=	-	-	Ξ	=	Ξ	=	-	=	Ī
PUERTO RICO VIRGIN ISLANDS	1,981	1,600	662	938	119	100	19	262	163	99 -	Ξ	-	5



TABLE 4.—BACHELOR'S, MASTER'S, AND OCCIOR'S DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, 8Y SEX OF STUDENT, CONTROL OF INSTITUTION, AND AREA OF STUDY: AGGREGATE UNITED STATES, 1968-69

AREA OF STUDY	REQUI	HELOR 'S C RING 4 OK	EGREES 5 YEARS	MAST	ER'S DEGR	EES	00CT	OR*S DE E0.0	GREE!
	TOTAL	MEN	WUMEN	TOTAL	MEN "	WOMEN	TOTAL	MEN	WOM
1	2	3	4	5	6	7	8	9	10
			VATELY CO						
GRICULTURE+ TOTAL RCHITECTURE	8+074 3+331	7,685 3,188	389 143	1+099 579	1,606 542	93 37	605	593 6	
ITY PLANNING IDLOGICAL SCIENCES+ TOTAL USINESS ANO COMMERCE, TUTAL	146 35,556 94,616	139 25,590 85,972	9,966 8,644	583 5• 765 19• 398	492 4•096 18•727	91 1+669 671	25 3+051 533	25 2+582 520	
DAPUTER SYSTEMS AND SYSTEMS ANALYSIS, TOT.	933			1,012	939	73	64	62	
DUCATION, TOTAL NGINEERING, TOTAL NGLISH AND JOURNALISM, TOTAL	153,248 41,553	36,562 41:240	116,686 313	71•423 15•243	33,430 15,130	37+993 113	4,829 3,377	3,859 3+365	
NGLISH AND JOURNALISM, TOTAL INE AND APPLIED ARTS, TOTAL	59,556 31,640	20,542 12,950	39,014 18,690	9+312 7,414	4+170 4+094	5+142 3,320	1,173 684	819 565	
DLKLORE DREIGN LANGUAGES AND LITERATURE, TOTAL	21,985	5,915	16,070	32 5•050	15 2+130	17 2+920	12 749	9 492	
DRESTRY EOGRAPHY	1,921	1,909 2,616	12 732	374 563	368 468	95	94 124	94 120	
EALTH PROFESSIONS, TOTAL	20,004	4,433	15+571	4+116	2,031	2+085	283	247	
DME ECONOMICS+ TOTAL	9,075 415	229 383	8,846 32	1,149 830	100 786	1+049 44	102 18 17	34 18 12	
IORARY SCIENCE Athematical Sciences, Tútal Ilitary Science, Tútal	1+000 27,330 1+895	17,103 1,895	936 10,227	5+732 5+723	1+136 4+230	4+796 1 493	1,097	1+029	
	6,118	5.026	1+092	695	565	130	267	248	
HILOSOPHY, TOTAL HYSICAL SCIENCES, TUTAL SYCHOLOGY, TOTAL	21,591	16,776	2,952 12,719	695 5,911 4•013	565 5,243 2,686	668 1+327	287 3,859 1,551	3+653 1,195	
ECORDS MANAGEMENT ELIGION+ TOTAL	136 5,276	3,605	133 1,071	2+394	2,161	723	346	325	
DCIAL SCIENCES, TU AL RADE OR INOUSTRIAL PAINING	141,968 4+269	89,027 4,249	52,941 20	22,740	15+396	7+344	3+150 14	2 • 749 14	
ROAD GENERAL CURRICU'.UMS AND MISC TOTAL	9+527	6,308	3,219	1+342	1.208	634	138	118	
TOTAL, ALL AREAS	734,002		321,138		121,881	72+533	26+189	22+/53	31
PRICH TIPE, TOTAL	PUBL1CI 7,457	LY CONTROL	LEO INSTI		1,567	85	570	558	
GRICULTURE + TDTAL RCHITECTURE ITY PLANNING	2,598 146	7,094 2,501 139	363 97 7	1+552 234 380	224 321	85 10 59	1 8	558 1 8	
IULOGICAL SCIENCES, TOTAL ! USINESS AND COMMERCE, TOTAL	21+014 57+325	15,395 51,545	5+619 5+780	4,378 9,312	3+1 d3 8+874	1+195 438	2+183 366	1+900	
OMPUTER SYSTEMS AND SYSTEMS ANALYSIS: TOT.	735	625	110	502	557	45	25	24	
DUCATION+ TOTAL VGINEERING+ TOTAL	114,712 28,221	28+877 28+012	85,835 209	52+510 9,089	25 • 679 9 • 030	26+831 59	3+550 1+939	2,912	
NGLISH AND JOURNALISM, TOTAL INE AND APPLIED ARTS, TOTAL	35+610 18+083	. 11+214 7,548	24,196 10,535	5,959 4,832	2+642 2+731	3,317 2,101	653 438	463 375	
OLKLORE OREIGN LANGUAGES AND LITERATURE+ TOTAL	12,265	3,049	9•215	21 2•858	11 1,262	10 1•596	6 334	229	
DRESTRY EDGRAPHY	1,394 2,964	1+882 2+328	12 636	334 485	331 409	3 76	90 97	90 93	
EALTH PROFESSIONS, TOTAL	12,292	3+189	9,103	2,475	1,231	1+244	199	181	
OME ECONOMICS, TOTAL. AN Igrary Science	6,919 325 925	161 296 59	6+758 29 866	980 99 3•782	80 87 730	900 12 3+052	88 5 8	28 5 8	
ATHEMATICAL SCIENCES, TOTAL 1LITARY SCIENCE, TOTAL	17,776 1,888	11+202 1+888	6,574	3,870	2+902	968	706	667	
HILOSOPHY, TOTAL Hysical Sciences, Total	1,834 12,451	1,386 10,963	448 1,488	235 3•890	270 3•494	65 396	94 2+385	86 2 • 26 7	
SYCHULOGY: TOTAL ECOROS MANAGEMENT	16,609	9,662	6,947 42	2.701	1.793	908	965	778	
ELIGION+ TOTAL	137	96	41	27	23	4	15	15	
DCIAL SCIENCES, TOTAL RAGE OR INDUSTRIAL TRAINING	82,146 3,190	50,724 3,178	31,-22 12	13,561	9,439 122	4+122	1,636	1,465	
RDAD GENERAL CURRICULUMS AND MISC TOTAL	6,572	4,420	2+152	1,030	759	321	81	75	
TOTAL, ALL AREAS	466,133 PRIVAT		208+698 BLLED INST		111751	47+817	40,422	14+526	11
GRICULTURE, TOTAL	617	591	26	47	39	. 8	35	35	
RCHITECTURE ITY PLANNING	733	387	46	345 203	318 171 913	27 32	17	17	
IOLOGICAL SCIENCES, TOTAL Usiness and Commerce, Total	14,542 37,291	10,195 34,427	4,347 2,864	1,387 10,086	9+853	474 233	866 167	682 164	
OMPUTER SYSTEMS AND SYSTEMS ANALYSIS+ TOT.	198 38,536	7,685	30,851	410 18• 513	382 7•751	28 11•162	39 1•271	38 947	
NGINEERING, TOTAL NGLISH ANO JOURNALISM, TOTAL	13,332 23,946	13,228 9,328	104 14,618	6,154 3,353	6,100 1,528	54 1+825	1 •438 520	1+433 356	
INE AND APPLIED ARTS, TOTAL	13,557	5,402	8,155	2,582	1,363	1,219	246	190	30
OLKLORE OREIGN LANGUAGES AND LITERATURE, TOTAL ORESTRY	9,720 27	2,866 27	6,854	2,192 40	868 37	1,324	415 4	253 4	
EGGRAPHY EALTH PROFESSIONS+ TOTAL	374 7•712	286 1,244	86 6,468	76 1•641	59 800	19 841	27 84	27 66	
OHE ECONOMICS. TOTAL	2,156	68	2+088	159	20	149	14	1 ⁶	
AW IBRARY SCIENCE	90 75	87 5 5,901	70 70	731 2,150	699 406	32 1,744	13 9 391	13 4 362	
ATHEMATICAL SCIENCES, TOTAL Ilitary Science, Total	9,554 7	5,901	3,653	1+853	1+328	525	391	362	
HILOSOPHY, TOTAL Hysical sciences, total	4,284 9,140	3,640 7,676	644	360 2+021	295 1•749	65 272	193 1•474	162 1•386	
SYCHOLOGY+ TOTAL ECOROS MANAGEMENT	12,886 94	7,114	5+772 91	1+312 3	893 3	419	586	417	
ELIGION, TOTAL	5,139	3,509	1+630	2+857	2+138	719	331	310	
2014, CATCHACC T								1+284	
OCIAL SCIENCES, TOTAL RADE OR INDUSTRIAL TRAINING ROAD GENERAL CURRICULUMS AND MISC., TOTAL	39,822 1,079 2,955	38,303 1,071 1,888	21,519 8 1:067	9• 175 7 762	5+957 449	3+222 313	1+514 9 57	43	

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TABLE 5.--BACHELDR'S, MASTER'S, AND DDCTOR'S DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX OF STUDENT AND FIFLD OF STUDY: AGGREGATE UNITED STATES, 1968-69

FIELD OF STUDY		HELOR'S DE RING 4 OR		MAST	FR'S DEGE	PEF S		OR'S DEG	
	TOTAL	MEN	WOMEN	TOTAL	MEN	WOMEN	TOTAL	MFN	WOMEN
1	2	3	4	5	6	7	B	9	12
AGRICULTURE, TOTAL	8,074	7+685	299	1,699	1 - 60 6	93	605	593	12
AGRICULTURE, GENERAL AGRICULTURE, BUSINESS AGRONOMY, FIELD CPOPS ANIMAL SCIENCE DAIRY SCIENCE	1,342 717 788 2,270 332	1+302 700 780 2+087 320	40 17 8 183 12	71 15 282 359 91	70 14 271 336 88	1 1 11 23	1 158 120 26	1 157 116 26	- - 1 4
FARM MANAGEMENT FISH, GAME, OR WILDLIFE MANAGEMENT FOOD SCIENCE HORTICULTURE INTERNATIONAL AGRICULTURE	162 754 281 372 5	162 743 237 342 5	1 1 44 30	2 221 173 146 3	2 21 9 147 132 3	2 26 14	- 47 79 58 -	47 76 57	- 3 1
ORNAMENTAL HORTICULTURF POULTRY SCIENCE SOIL SCIENCF (GRICULTURE) ALL OTHER FIFLDS	219 112 116 604	2n0 110 112 585	19 2 4 19	19 56 99 162	18 54 95 157	1 2 4 5	5 25 63 23	5 22 63 23	3 -
ARCHI TECTURE	3.331	3,188	143	579	542	37	7	6	1
BIOLOGICAL SCIENCES, TOTAL	35,556	25,590	9,966	5,765	4+096	1,669	3+051	2+582	469
PREMEDICAL, PREDENTAL & PREVETERINARY SCI- RIOLOGY, GENERAL BOTANY, GENERAL ZOOL DGY, GENERAL ANATOMY AND HISTOLOGY	2,849 23,521 577 5,511 13	2,625 16,177 377 4,302	224. 7,344 200 1+209	2 · 51 7 41 2 81 2 90	1 • 76 7 273 592 73	750 139 220 17	363 249 310 131	291 216 260 105	72 33 50 26
BACTERININGY, ETC. 1/ BINCHEMISTRY BINCHMYSICS CYTNLOGY ECNLOGY	1+357 347 25 11 21	717 261 22 8 14	640 86 3 3	431 269 35 - 3	269 179 27 - 2	162 90 8 - 1	331 471 108 4 17	258 387 98 4 17	73 94 10 - -
EMRRYOLDGY ENTOMOLOGY GENETICS MOLECULAR RIOLOGY NUTRITION	- 162 19 37 20	148 11 28 7	14 8 9 13	260 75 9 112	243 50 7 39	17 26 2 73	10 180 102 32 39	7 172 88 26 35	3 8 14 6 4
OPTOWETRY (PREPROF BACHELOR'S DEGREE) PATHOLOGY PHAS MACOLOGY PHAS FILEGY PLANT PATHOLOGY PLANT PHYSIOLOGY BIOLOGICAL SCIENCES, ALL OTHER FIELDS	319 - 3 95 24 4 641	302 - 1 73 23 4 480	17 - 2 22 1 -	79 86 181 115 12 266	- 64 72 137 104 8	15 14 44 11 4 76	- 41 144 222 93 37 167	38 124 191 89 33 143	3 20 31 4 4
BUSINESS AND COMMERCE, TOTAL	94,616	85,972	8,644	19+398	19,727	671	533	520	13
BUSINESS AND COMMERCE, GENERAL ACCOUNTING FINANCE, BANKING HOTEL OR RESTAURANT ADMINISTRATION MARKETING	42,224 20,183 4,856 520 13,498	38,758 18,561 4.708 475 12,472	3,466 1,622 148 45 1,026	11.708 1.333 1.347 22 1.346	11,298 1,254 1,326 20 1,309	410 79 21 2 37	318 40 19 - 31	310 38 18 —	8 2 1 -
REAL ESTATE, THSURANCE SECRETARIAL STUDIES TRANSPORTATION BUSINESS AND COMMERCE, ALL DIHER FIELDS	972 1,609 467 10,287	932 18 463 9•585	40 1,591 4 702	57 - 44 3,531	67 44 3,409	122	1 1 3 120	1 1 3 118	- - - 2
CITY PLANNING	146	139	7	5B3	492	91	25	25	-
COMPUTER SCIENCE AND SYSTEMS ANALYSIS. TOTAL	933	812	1,21	1.012	939	73	54	6?	5
DATA PPOCESSING COMPUTER SCIENCE SYSTEMS ANALYSIS COMP SCI & SYSTEMS ANAL, OTHER FIELOS	239 463 179 52	209 395 160 48	30 68 19 4	73 622 103 214	73 573 100 193	49 3 21	- 44 5 15	4? 5 15	2 -

SEE FOOTNOTES AT END OF TABLE

TABLE 5.--BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX OF STUDENT AND FIFLD OF STUDY: AGGREGATE UNITED STATES, 1968-69 - CONTINUED

FIELD OF STUDY		HELOR'S D		MAS	TER'S DESI	PFFS		DR'S DEG	
	TOTAL	MEN	WOMEN	TOT AL	MEN	WOMEN	TOTAL	MEN	MOMEN
1	2	3	4	5	6	7	Я	9	10
DUCATION, TOTAL	153,248	36,561	116,686	71,423	33,430	77,993	4,829	3,859	97
PHYSICAL EDUCATION HEALTH EDUCATION RECREATION EDUCATION OF THE MENTALLY RETARDED EDUCATION OF THE GIFTED	17,997 468 1,296 2,051	10,646 146 723 270	7,351 322 573 1,781	3+684 324 306 947 3	2+653 186 223 282	1+021 138 83 665 3	21 0 1 2 1 2 8 1	173 9 1 19	4
EDUCATION OF THE DEAF SPEECH AND HEARING IMPAIRED EDUCATION OF THE VISUALLY HANDICAPPED EDUCATION OF THE EMOTIONALLY DISTURBED SPECIAL LEARNING DISABILITY	165 3,740 98 206 82	14 432 10 38 5	151 3,300 88 158 77	171 1+120 84 254 132	34 230 29 56 39	137 890 55 198 93	1 79 2 11 4	57 1 10 2	2
EDUCATION OF THE CRIPPLED EDUCATION OF THE MULTIPLE HANDICAPPED ADMINISTRATION OF SPECIAL EDUCATION EDUCATION OF OTHER EXCEPTIONAL CHILDREN AGRICULTURAL EDUCATION	99 46 50 497 1,246	12 8 18 59 1•213	87 38 32 438 33	28 11 172 1•343 514	- 7 2 55 441 503	21 9 117 902 11	1 1 4 65 53	- 1 0 46 53	1
ART EDUCATION RUSINESS OR COMMERCIAL EDUCATION OISTRIPUTIVE EDUCATION, RETAIL SELLING HOME ECONOMICS EDUCATION INDUSTRIAL ARTS EDUCATION, NONVOCATIONAL	4,720 7,847 287 5,835 4,471	1+346 2+021 232 7 4+415	3+374 5,826 55 5+828 56	942 1,524 125 592 1,339	361 597 88 3 1,332	581 927 37 • 589 7	37 41 4 24 46	2? 32 ? - 45	;
MUSIC EDUCATION TRADE OR INDUSTRIAL EDUCATION, VOCATIONAL SPECIALIZED TFACHING FIELDS, ALL OTHER NURSERY OR KINDERGARTEN EDUCATION EARLY CHILDHOOD EDUCATION	7,100 1,359 1,275 780 4,338	3,052 1+329 507 5 29	4,048 30 769 775 4,309	1+682 413 3+397 99 574	953 381 1,110 4 19	729 32 2+287 94 555	92 33 131 1 3	81 33 83 1	1
ELEMENTARY EDUCATION SECONDARY EDUCATION COMBINED FLEMENTARY AND SECONDARY EDUC ADULT EDUCATION GENERAL TEACHING FIELDS, ALL OTHER	81,251 2,366 253 55 1	7,519 927 59 34	73,732 1,439 194 21	12,763 4,590 496 129 160	2,468 2,595 218 78 65	10,295 1,995 278 51 95	177 143 7 64 10?	103 119 7 55 78	,
EDUCATION SPECIALIST EDUCATIONAL ADMIN, SUPERVISION, FINANCE CDUNSELING AND GUIDANCE REHABILITATION COUNSELOR TRAINING HISTORY OF EDUC, ETC.2/	13 15 113 78	7 5 40 58	6 10 73 20	634 7,533 9,411 594 381	473 5,818 4,760 319 175	161 1.782 4.551 275 206	917 401 25 115	824 330 24 92	
CURRICULUM, INSTRUCTION EDUCATION, GENERAL EDUCATIONAL PSYCHOLOGY PHYSICAL EDUCATION, NONTEACHING PREPROF BACHELOR'S DEGREE IN EDUCATION	212 133 1,409 338	10 - 89 969 42	202 44 440 296	1,504 10,853 987 143	589 5,083 479 100	915 5,770 508 43	307 1.212 217 21	231 954 170 16	,
EDUCATION, ALL OTHER FIELOS	954	265 41,240	689 313	1,399	612 15•130	787 113	223 3+377	176 3,365	
AEROSPACE, AFRONAUT, ASTRONAUT ENGR AGRICULTURAL ENGINEERING ARCHITECTURAL ENGINEERING BIOMEDICAL ENGINEERING CERAMIC ENGINEERING	2, 625 435 237 15 191	2+606 433 234 14 189	19 2 3 1 2	835 159 28 27 49	828 158 27 27 49	7 1 1 -	207 45 - 18 25	207 44 - 18 25	
CHEMICAL ENGR. PETROLEUM REFINING ENGR CIVIL, CONSTRUCTION, TRANSPORT ENGR ELECTRICAL ENGINEERING, ELECTRONICS ENGR STI, MECH. PHYSICS: SCI ENGR ENVIRONMENTAL HEALTH, SANITARY FNGR	3,557 6,001 11,695 971 44	3+504 5+958 11+629 955 43	53 43 66 16	1,136 2,201 4:033 620 197	1+127 2+189 4+011 604 190	9 12 22 16 7	409 381 862 210 34	406 381 858 210 33	
GENERAL ENGINFERING GEOLOGICAL, GEOPHYS ENGR, MINING GEOL INDUSTRIAL AND MANAGEMENT ENGINFERING MECHANICAL ENGINEERING METALLURGICAL, ETC. 2/	1,629 135 3,000 8,514 717	I,608 134 2,984 8,474 709	21 1 15 40 8	606 42 1,453 2,299 360	602 41 1,445 2,295 354	4 1 9 4 6	178 11 115 425 193	177 11 115 425 192	
MINING, MINERAL ENGR; MINERAL DRESSING NAVAL ARCHITECTURE AND MARINE ENGR NUCLEAR ENGINEERING PETROLEUM ENGINEERING ENGINEERING, ALL OTHER FIELDS	172 355 170 211 879	170 355 166 211 864	? - 4 - 15	81 84 334 91 608	79 84 331 89 600	2 - 3 ? 8	38 2 129 17 78	39 2 129 17 77	
NGLISH AND JOURNALISM, TOTAL	59,556	20,542	39,014	9+312	4+170	5,14?	1,173	819	3
ENGLISH AND LITERATURE	54,359	17,539	36,820	8 + 52 7	3,617	4.910	1.151	799	3

SEE FOOTNOTES AT END OF TABLE



TABLE 5.--BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES CONFERRED IN INSTITUTIONS OF HIGHER FOUCATION, BY SEX OF STUDENT AND FIELD OF STUDY: AGGREGATE UNITED STATES, 1968-69 - CONTINUED

FIELD OF STUDY		HELOR'S DI RING 4 DR		MAST	ER'S DEGI	REES		DR'S DEG	
	TOTAL	MEN	MOMEN	TOTAL	MEN	WIDMEN	T OT AL	MEN	WOMEN
1	2	3	4	5	6	7	В	9	10
INE AND APPLIED ARTS, TOTAL	31,640	12,950	18,690	7,414	4,094	3,320	684	565	11
ART, GENERAL	9,321	2,991	6,330	1 + 442	815	627	21	18	
MUSIC, SACRED MUSIC	5,021	2,145	2+876	2,040	1,123	917	255 299	216	3
SPEECH AND DRAMATIC ARTS FINE AND APPLIED ARTS, ALL OTHER FIELDS	8,825 9,473	3,664 4,150	5,161 4,323	2+342 1+590	1+181 975	1,161 615	109	250 81	2
OLKL DRE	6	4	2	32	15	17	12	9	
DREIGN LANGUAGES AND LITERATURE, TOTAL	21,985	5,915	16,070	5+050	2 • 130	2,920	749	492	25
LINGUISTICS	192	75	117	343	186	157	90	68	2
LATIN, CLASSICAL GREEK	1,262	613	649	372	218	154	7 R	53	2
MODERN LANGUAGES (MORE THAN TWO) FRENCH	439 7,910	137 1+367	302 5+543	24 1 • 399	6 420	18 979	8 134	6 72	6
ITALIAN	184	55	129	101	57	44	11	5	,
POR TUGUE SE	29	16	13	16	12	4	5	5	
SPANISH	7,243	1 + 776	5,467	1.216	502	714	120	79	4
PHILOLOGY AND LIT OF ROMANCE LANGUAGES	215	56 1,039	159	125	49 360	76 402	59 126	41 87	2
GEPMAN OTHER GERMANIC LANGUAGES	2,718 54	21	1 • 679 33	762 45	18	27	3	3	
PHILOLOGY AND LIT OF GERMANIC LANGUAGES	2.2	. 10	12	6	2	4	10	6	
ARABIC	12	7	5	1	, 1	7	- 5	- 5	
CHINESE Febrew	76 275	41 167	35 108	24 49	17 41	, B	4	3	
HINOI. UPDU	2	-	2	-	=	-	-	=	
JAPANESE	56	16	40	50	8	12	1	1	
RUSSIAN	752	337	415	223	105	117	16 19	9	
OTHER SLAVIC LANGUAGES FORFIGN LANG AND LIT, ALL OTHER FIELDS	64 480	25 157	3 9 3 2 3	49 276	25 103	24 173	49	14 35	
RESTRY	1,421	1,909	12	37 4	368	6	94	94	
T) GR AP HY	3,338	2,616	722	563	468	95	124	120	
ALTH PROFFSSIONS, TOTAL	20+004	4,433	15.571	4,116	2.031	2+085	283	247	:
CHIROPODY OR PODIATRY	50	49	1		-	.=	-	-	
OENTAL HYGIENE HOSPITAL AOMINISTRATION	429 37	? 34	427 3	29 403	6 344	?3 59	- 2	- 1	
MEDICAL TECHNOLOGY	2,846	295	2,551	28	5	23	<u>-</u>	-	
NURSING, PUBLIC HEALTH NURSING	10,380	132	10,248	1.390	10	1,380	3	-	
OCCUPATIONAL THERAPY	566	25	541	43	2	41	-	-	
OPT OMFTRY OSTEOPATHY	_	_	_	3	3	-	3 -	3	
PHARMACY	4.121	3,429	692	232	199	33	74	70	
PHYSICAL THERAPY, PHYSIOTHERAPY	1,071	149	922	41	11	30	-		
PUBLIC HEALTH	83	38	45	1.160	755	405	78	65	
RADIOLOGIC TECHNOLOGY CLINICAL DENTAL SCIENCES	23	12	11	8 337	5 330	3 7	3	3	
CLINICAL MEDICAL SCIENCES	_	_	_	130	108	22	33	25	
CLINICAL VETERINARY MEDICAL SCIENCES HEALTH PROFESSIONS, ALL OTHER FIELDS	399	268	130	83 226	80 170	3 56	36 47	34 42	
ME ECONOMICS, TOTAL	9+075	229	8+846	1,149	100	1,049	102	34	
HOME ECONOMICS + GENERAL				425		414		1	
CHILD DEVELOPMENT: FAMILY RELATIONS	4,570 1,156	29 22	4,541 1,134	237	11 39	198	10 37	21	
CLOTHING AND TEXTILES	1,224	4	1.220	161	3	159	16	-	
FOODS AND NUTRITION	976	30 95	846	205	18	187	78	10	
INSTITUTION MANAGEMENT OR ADMINISTRATION HOME ECONOMICS. ALL OTHER FIELDS.	330 919	49	235 870	19 102	8 21	11 81	11	2	
н	415	383	32	930	786	44	18	18	
BRARY SCIENCE	1.000	64	936	5,932	1,136	4,795	17	12	
ATHEMATICAL SCIENCES, TOTAL	27,330	17,103	10,227	5,723	4,230	1,493	1.097	1.029	
MATHEMATICS	27,015	16,862	10,153	5,227	3,806	1,421	956	897	,
STATISTICS	315	241	74	496	424	72	141	132	
		1 005	_	_	_	_	_	_	
ILITARY SCIENCE: TOTAL	1,895	1,895	-	_	_		_		

SEE FOOTNOTES AT END OF TABLE

TABLE 5.--BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX OF STUDENT AND FIELD OF STUDY: AGGREGATE UNITED STATES, 1968-69 - CONTINUED

FIELD OF STUDY		HFLOR'S D RING 4 OR		MAS	TER'S DEG	REFS		TOR'S DEG	
	TOTAL	MEN	WOMEN	TOTAL	MEN	MOMEN	TOTAL	MEN	MOMEN
1	2	3	4	5	6	7	8	9	10
HILDSDPHY. TOTAL	6+118	5,026	1,092	695	565	130	287	248	30
PHILOSOPHY SCHOLASTIC PHILOSOPHY	4,659 1,459	3,620 1,406	1+039 53	614 81	495 70	119 11	267 20	233 15	34
HYSICAL SCIENCES, TOTAL	21,591	18,639	2,952	5,911	5,243	668	3,859	3+653	206
PHYSICAL SCIENCES, GENERAL	969	824	145	226	164	62	1	1	
ASTRONOMY CHEMISTRY	118 11,795	107 9,641	11 2,154	107 2+032	100 1,655	377	97 1-995	78 1,751	14
METALLURGY	44	44	-	32	32	-	34	34	
METERROLOGY	228	215	13	140	135	5	46	46	•
PHARMACEUTICAL CHEMISTRY	12	10	5	38	34	4	46	زو	_
PHYSICS EARTH SCIENCES+ GENERAL	5+535 413	5+213 358	322 55	2,259 125	2,139 112	120 14	1,296	1,264	3
GFOLOGY	1,974	1,769	205	620	563	57	298	270	1:
GEOPHYSICS	40	40	-	55	51	4	76	26	
OL EANOGRAPHY	113	1 08	5	123	116	7	43	41	:
EARTH SCIENCES, ALL OTHER FIELDS	156	143	13	60	5.8	?	74	33	
PHYSICAL SCIENCES, ALL OTHER FIELDS	194	167	27	93	84	9	66	6.5	
SYCHOLOGY, TOTAL	29,495	16,776	12,719	4.013	5,686	1.327	1,551	1 •1 95	35
GENERAL PSYCHOLOGY	28,597	16,314	12.293	2,791	1,941	850	1,083	9 36	24
CLINICAL PSYCHOLOGY COUNSELING AND GUIDANCE	70	38	32	144 378	109 261	35 117	141 16	107 12	3
SPCIAL PSYCHOLOGY	192	95	97	23		4	57	44	ı
REHABILITATION COUNSELOR TRAINING	1	_	1	91	53	38	-		_
PSYCHOLOGY ALL OTHER FIELDS	37 598	18 311	19 287	275 311	10 <i>2</i> 201	173 110	43 211	72 164	1 4
ECORDS MANAGEMENT	136	3	133	4	3	~	_	-	
ELIGION, TOTAL	5,276	3,605	1 • 671	2+884	2,161	723	346	325	2
RELIGIOUS EDUCATION, BIBLE	2,795	1,899	896	1.007	571	435	41	37	
THEDLOGY RELIGION: LIBERAL ARTS CURRICULUM	619 1,809	521 1•153	98 656	1+480 314	1+297 227	183 97	187 107	176 97	1
RELIGION. ALL OTHER FIELDS	53	32	51	83	56	17	15	15	•
DCIAL SCIENCES, TOTAL	141,968	89,027	52,941	22,740	15,296	7,344	3,150	2,749	40
SOCIAL SCIENCES. GENERAL	19,314	10,322	8+99?	2+055	1 ,416	639	35	34	
AMERICAN STUDIES, CIVILIZATION, CULTURE ANTHROPOLOGY	1+105 2+990	543	562 1•721	257 507	132	125 181	45 190	34 138	1 4
AREA OR REGIONAL STUDIES	856	1+269 462	394	613	326 414	199	79	71	•
ECONOMICS	16,907	15,108	1,799	2,113	1,871	24?	634	591	4
HISTORY	41,079	26,592	14,487	5,276	3,650	1,626	826	716	11
INTERNATIONAL RELATIONS	1,117	768	349	853	736	117	72	64	_
POLITICAL SCIENCE OR GOVERNMENT SOCIOLOGY	23,920 26,555	18,951 10,342	4,969 16,213	2+108 1+656	1,703	405 531	467 430	418 344	4 8
BASIC SOCIAL SCIENCES, ALL OTHER FIELDS	610	343	267	155	110	45	27	20	.,
AGRICULTURAL FCONOMICS	1+002	987	15	424	411	13	187	186	
FOREIGN SERVICE PROGRAMS	269	216	53	41	30	ìí	-	-	
INDUSTRIAL RELATIONS	972	920	52	287	275	12	13	12	
PUBLIC ADMINISTRATION SDCIAL WORK+ SDCIAL ADMINISTRATION	476 3,388	434 662	42 2•726	962 5+100	864 2,075	98 3+025	31 90	29 58	3
APPLIED SOCIAL SCIENCES. ALL OTHER FIELDS	1,408	1.108	300	.333	258	75	34	34	_
RADE OR INDUSTRIAL TRAINING	4,269	4,249	\$0	129	129	-	14	I 4	
ROAD GENERAL CURRICULUMS AND MISC., TOTAL	9,527	6+308	3,219	1 + 842	1,208	634	138	118	5
ARTS, SENERAL PROGRAM	1.658	820	838	239	128	111	2	2	
SCIENCES, GENERAL PROGRAM	3,162	2 . 221	941	971	723	24 R 35	29 13	26	
ARTS AND SCIENCES, GENERAL PROGRAM TEACHING DE ENGLISH AS FORFIGN LANGUAGE	3,203 123	2,337	866 100	70 . 199	35 65	134	2	11	
INTERAREA FIELDS OF STUDY ALL DIMER FIFLDS OF STUDY	1.381	907	474	363	257	106	92	78 ~	1
				194,414		72,533	26,199	22,753	3 • 43

^{1/} INCLUDES BACTERIOLOGY, VIROLOGY, MYCOLOGY, PARASITOLOGY, AND MICROBIOLOGY.

^{3/} INCLUDES METALLURGICAL, MATERIALS ENGINEERING; MATERIALS SCIENCE.



^{2/} INCLUDES HISTORY, PHILOSOPHY, OR THEORY OF EDUCATION; COMPARATIVE EDUCATION.

TABLE 6.—FIRST-PROFESSIONAL DEGREES CONFERRED IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX OF STUDENT, CONTROL OF INSTITUTION, AND FIELD OF STUDY: AGGREGATE UNITED STATES, 1968-69

FIELD OF STUDY		ROFESSIONAL NG AT LEAST	
	TOTAL	MEN	WOMEN
1	2	3	4
		ITUTIONS, P	
CHIROPODY OR PODIATRY	204	202	2
DENTISTRY	3,437	3,400	37
MEDICINE	8, 082	7,463	619
DPTOMETRY DSTEOPATHY	463 427	455 419	8 8
VETERINARY MEDICINE	1,146	1,079	67
_ AW	17, 308	16,585	723
THEOLOGY THEOLOGY	4,338	4,227	111
THER	276	239	37
TOTAL, ALL FIELDS	35,681	34,069	1,612
		CLY CONTROL	LED
CHIROPODY OR PODIATRY	_	-	- ·
DENTISTRY	1,867	1,845	22
MEDICINE	4,605 129	4•283 126	322 3
DPTOMETRY DSTEOPATHY	12.9	-	-
VETERINARY MEDICINE	996	935	61
L AW	7,368	7,083	285
THE OLOGY OTHER	- 73	- 55	18
TOTAL, ALL FIELDS	15,038	14,327	711
	PRIVA	ATELY CONTRO	LLED
	. 1	INSTITUȚIONS	5 ·
CHIROPODY OR PODIATRY	204	2 02	2
DENTISTRY	1,570	1,555	15
MEDICINE	3,477	3,180	297
DPTOMETRY DSTEOPATHY	334 427	329 419	5 8
VETERINARY MEDICINE	150	144	6
LAW	9,940	9,502	438
THE OL OGY OTHER	4,338 203	4,227 184	111 19
TOTAL, ALL FIELDS	20,643	19,742	901
	19		

APPENDIX

Reproduction of Survey Report Form



DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

HIGHER EDUCATION GENERAL INFORMATION SURVEY INSTRUCTIONS FOR COMPLETING SCHEDULE I. DEGREES AND OTHER FORMAL AWARDS CONFERRED BETWEEN JULY 1, 1968 AND JUNE 30, 1969 (OE FORM 2300-2.1)

SCHEDULE I IS DIVIDED INTO THREE PARTS

PART A is concerned with first-professional degrees only.

PART B is concerned with bachelor's, master's, and doctor's degrees.

PART C is concerned with awards below the bachelor's level (Associate in Arts degrees and other formal awards).

Many institutions will appropriately skip one or more of the three parts. If a particular part (A, B, or C) does not apply to you, please indicate that fact and forward that part to us along with those you did complete.

SEPARATE SPECIFIC INSTRUCTIONS ARE PROVIDED FOR EACH OF THE THREE PARTS

GENERAL INSTRUCTIONS FOR ALL PARTS

Please examine the definitions and instructions which accompany each part. If you need additional clarification on any of them, please call Dr. Marjorie Chandler, 202-962-7301, Washington, D. C.

 PROMPTNESS. Registrars are respectfully requested to complete the report form by August 15, 1969.

If degrees or other awards were conferred in 1968-69 for the F!RST TIME in a field of study new to your institution, please place an "X" in column (4). This will save correspondence later regarding the entry.

- 2. INCLUSIVE DATES. Report degrees conferred from July 1, 1968 through June 30, 1969 including those granted at the end of the 1968 summer session.
- 3. BRANCH INSTITUTIONS. Please be sure to indicate in items 6 and 7 whether your report includes or excludes awards to students at branches of your institution. (Please do not include awards by branches outside the United States, its Territories, or possessions.)



DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OFFICE OF EDUCATION WASHINGTON, D.C. 20202

HIGHER EDUCATION GENERAL INFORMATION SURVEY SCHEDULE I - DEGREES AND OTHER FORMAL AWARDS

PLEASE READ INSTRUCTIONS BEFORE COMPLETING 2. REPORTING DATE

BUDGET BUREAU NO. S1-ROS61 APPROVAL EXPIRES: 6/30/70

1. INSTITUTION CODE NUMBER

CONFERRED BETWEEN JULY 1, 1968 AND JUNE	30, 1969	THIS FORM	August 15, 1969
3. NAME AND MAILING ADDRESS OF INSTITUTION (Include City, State, and ZIP Code)	4. NAME AND TITL	E OF RESPONDENT	
	5. TELEPHONE NU	MBER OF RESPONDE	NT (Area Code, Local number and
6. NAMES OF BRANCH CAMPUSES INCLUDED	7. NAMES OF BRAN	ICH CAMPUSES EXCLI	JDED

INSTRUCTIONS FOR PART A. FIRST-PROFESSIONAL DEGREES IN SELECTED FIELDS

FIRST-PROFESSIONAL DEGREES IN SELECTED FIELDS. The first-professional degrees to be reported in columns 5 and 6 are those degrees which signify the completion of the academic requirements for selected professions, which are based on programs which require at least two academic years of previous college work for entrance and which require a total of at least six academic years of college work for completion. For example, include professional degrees in Law (LL.B. or J.D.), Medicine (M.D.), Theology (B.D.), and so forth. Degrees beyond the first-professional in these fields are to be reported in Part B.

Report all master's degrees in Part B, columns 7 and 8 even though the master's degree is required in some fields, such as Library Science, Hospital Administration, and Social Work, for employment at the professional level and even though, as in the case of Social Work, 4 years of undergraduate worl are required for entrance into the program and an additional 2 years for completion of the master's degree.

-	PART A. FIRST-PROFESSIONAL DEGREES CONFERRED IN SELECTED FIELDS (Reg PART A APPLICABLE TO YOUR INSTITUTION? not applicable, proceed to Parts B and C.)	niring a		ix years of study)	
ITEM	MAJOR FIELD OF STUDY	LINE	X IF		ST-PROFESSIONAL
NO.	MAJOR FIELD OF STUDY	NO.	1ST TIME	MEN	WOMEN
_(1)	(2)	(3)	(4)	(5)	(6)
4401	CHIROPODY OR PODIATRY (D.S.C. or Pod. D.)	1			
4407	DENTISTRY(D.D.S. or D.M.D.)	2			
4416	MEDICINE (M.D.)	3			
4425	OPTOMETRY (O.D.)	4			
4428	OSTEOPATHY (D.O.)	5			
4443	VETERINARY MEDICINE (D.V.M.)	6			
5000	LAW (LL.B. or J.D.)	7			
7404	THEOLOGY (B.D., Rabbi, or other first-professional degree. Report all other Theology in Item 7407)	8			_
9799	OTHER (Specify)	9			
9799		10			
9700	TOTALŚ	11			

OE FORM 2300-2.1, 3/69

REPLACES OF FORM 2300-2.1, 1/68, WHICH IS OBSOLETE.

Page 2 of 23 Pages

INSTRUCTIONS FOR PART B. BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES

Please read the instructions before entering the data for your institution. Paragraph No. 2, Grouping of Subject Fields, which explains the arrangement of the form, and Paragraph No. 3, Skipping Inapplicable Sections, should help to expedite completion of the Schedule without impairing its accuracy or completeness.

- 1. TYPE OF DEGREES. Report EARNED bachelor's, master's, and doctor's degrees (not honorary). Report certificates and diplomas if they are equivalent to a bachelor's degree and if they are based on at least 4 years of college work. Do NOT report certificates for course work beyond the bachelor's. Report First-Professional degrees in Part A. Report Associate in Arts degrees or similar awards below the bachelor's degree in Part C.
- GROUPING OF SUBJECT FIELDS. Glance through the report-form to observe how the various fields of study have been grouped. Most of the subject-fields have been classified under the following 18 boldly capitalized headings:

AGRICULTURE
BIOLOGICAL SCIENCES
BUSINESS AND
COMMERCE
COMPUTER SCIENCE
AND SYSTEMS
ANALYSIS
EDUCATION
ENGINEERING
ENGLISH AND
JOURNALISM
FINE AND APPLIED
ARTS

FOREIGN LANGUAGES
AND LITERATURE
HEALTH PROFESSIONS
HOME ECONOMICS
MATHEMATICAL
SCIENCES
MILITARY SCIENCES
PHILOSOPHY
PHYSICAL SCIENCES
PSYCHOLOGY
RELIGION
SOCIAL SCIENCES

A few fields, such as Architecture, City Planning, Folklore, Forestry, Law, and Records Management have been listed independently with boldly capitalized headings. A glance through the form will suffice to identify these headings. Attention is also called to the "Broad General Curriculums and Miscellaneous Fields" on the last page of the report-form.

- 3. SKIPPING INAPPLICABLE SECTIONS. If your institution does not grant degrees in the area covered by a boldly capitalized heading, you may SKIP ALL THE ITEMS UNDER THAT HEADING. Thus, most registrars will properly skip the entire section headed Agriculture. Similarly, many will properly skip the sections on Health Professions and on Religion. Technological schools will generally skip the section on Fine and Applied Arts. Men's colleges will skip the section on Home Economics.
- 4. NUMBER OF DEGREES. Report all degrees (within the limitations of paragraph 1, above). If a student earned two degrees between July 1, 1968 and June 30, 1969 (c.g., a bachelor's degree at the end of the summer session and a master's degree at the end of the following academic year), report both degrees, each classified separately. This is a survey of degrees conferred, not necessarily a count of different students receiving degrees.

5. CATEGORY OF DEGREES.

(a) Report all BACHELOR'S DEGREES requiring at least 4 but not more than 5 years of academic work in columns 5-6 of the report-form. Also, report ALL Bachelor's degrees conferred in a COOPERATIVE or WORK-STUDY PLAN or PROGRAMS in columns 5-6. A cooperative plan provides for alternate class attendance and employment in business, industry, or government; thus, it allows the student to combine actual work experience with his college studies.

(b) MASTER'S DEGREES. The master's degree in liberal arts and sciences is the degree customarily granted upon successful completion of one (sometimes two) academic years of work beyond the bachelor's degree.

Report all master's degrees in Part B, columns 7 and 8 (even though the master's is required in some fields, such as Library Science, Hospital Administration, and Social Work, for employment at the professional level, and even though, as in the case of Social Work, 4 years of undergraduate work are required for entrance into the program and an additional 2 years for completion.)

The master's degree in professional fields is an advanced degree beyond the first-professional but below the Ph.D. degree (e.g., the LL.M.; M.S. in Surgery, following the M.D.; M.S.D.; Master of Science in Dentistry; etc.) Report all master's in professional fields in Part B, columns 7 and 8 even though the first-professional degrees in those fields are reported in Part A.

- (c) DOCTORATE. The doctorate classification includes such degrees as Doctor of Education, Doctor of Juridical Science, Doctor of Public Health, and the Ph.D. degree in any field whether Agronomy, Food Technology, Education, Engineering, Public Administration, Ophthalmology, Radiology, etc. (In the case of the Doctor of Public Health, the prior professional degree is generally earned in the closely related professional field of medicine or of sanitary engineering.) Please report the doctor's degrees (except when such degrees are first-professional) in columns 9 and 10 of the report-form.
- 6. CLASSIFICATION OF DEGREES WITH RESPEC'I' TO MAJOR FIELD OF STUDY.
- (a) Specific Classification. Classify degrees as SPECIFI-CALLY as the list of fields in the report-form permits. Thus, a bachelor's degree in Business Administration with a major in Accounting should be reported in Accounting (Item 2002), NOT in Business and Commerce, general (Item 2001).
- (b) Degree of Doctor of Philosophy. Classify the Doctor of Philosophy degree according to the student's major field of study. Thus, a Ph.D. in Chemistry should be reported as a degree in Chemistry, NOT as one in Philosophy.
- (c) Majors of students prepared to teach. The general rule is to classify degrees according to the major area of specialization. This means, in general, that degrees of students who have prepared to teach an academic subject, such as English, Biology, Mathematics, or Social Studies, should be reported in English (Item 2901), Biology (Item 1704), Mathematics (Item 5601), Social Sciences (Item 7701), etc.—and NOT in Secondary Education (Item 2359). On the other hand, the degrees of students who have prepared to teach such special subjects as Agriculture, Art, Music, etc. should be reported in Agricultural Education (Item 2319), Art Education (Item 2322), and Music Education (Item 2336). (The system of reporting prescribed in this paragraph fits in with, and supplements, data available from other sources.)



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- (d) Split and Double Majors. When a student graduates with a split major or a double major e.g., in Spanish and French report the degree either in the area of greater specialization or as half a degree (.5) in French and half a degree (.5) in Spanish. (If the split or double major involved Spanish and an unlisted language, the second language would be reported in Other Languages). Similarly in the case of a student with a split or double major in Biology and Chemistry, report the degree in the area of greater specialization or as (.5) degree in Biology and (.5) degree in Chemistry.
- (e) Unlisted Fields of Study. Degrees in fields of study which are not listed should be consolidated with the listed fields if such consolidation is descriptive of the specialization. Thus,

Sculpture should be reported in Fine and Applied Arts, Other Fields of Study (1tem 3213);

Astrophysics should be reported in Astronomy (Item 6804);

Geochemistry should be reported in Earth Sciences. Other Fields of Study (Item 6828);

Criminology should be reported in Sociology (Item 7725);

Police Administration should be reported in Applied Social Sciences, Other Fields of Study (Item 7746);

Industrial Design should be reported in Fine and Applied Arts, Other Fields of Study (*Item 3213*) or in Architecture (*Item 1400*)—depending on the nature of the curriculum; and so on.

- (f) General Majors. The term general major is used to designate diversified curriculums within an area of study. Ordinarily, degrees based on a general major should be reported in one of the general categories of the reportform such as Physical Sciences, general, (Item 6801); Social Sciences, general (Item 7701); Arts, general program (Item 8301); etc. Thus a degree based on concentration in History-Government-Economics should be reported in Social Sciences, general.
- (g) Interarea fields of study. Item 8313 is for reporting fields of study which represent two or more broad SUBJECT AREAS; for example. MASS COMMUNICATIONS, encompassing segments of PSYCHOLOGY, EDUCATION, BUSINESS, JOURNALISM, SOCIAL SCIENCES, FINE ARTS, etc., should be reported here. Specify the name of the interarea field of study when reporting in Item 8313.
- (h) If the field of study does not fit into any of the listed fields, report in Item 8314, Field of Study Not Classifiable in Items 1000 through 8313 above.
- (i) Fields of study are the same as those used in 1967-68 with the following additions:

Biological Sciences
Molecular Biology
Engineering
Biomedical Engineering
Ceramic Engineering
Education
Education of the Gifted
Special Learning Disabilities
Education of the Multiple Handicapped
Administration of Special Education
Within the field of Education, the single category
Education of the Visually Handicapped has replaced two categories (Education of the Partially
Sighted and Education of the Blind.)



NAME (OF INSTITUTION					1. INSTIT	UTION COD	E NUMBER	
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	PART B - BACHELOR'S, MAS IS PART B APPLICABLE TO YOUR INSTITUTION?	IEK'S,	AND	DOCTOR'S	DEGREES				
_	(li not applicable, proceed to Part C.)	<u>. </u>	ES			NO			
		ĺ	{	<u> </u>		R OF DEGI	REES CONF	ERRED	
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME		ELOR'S REES, ! 4-5 years)		FER'S REES	DDCT DEGI (Ph.D., Ed	REES
(1)_	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN	MEN (9)	WOMEN (10)
1000	AGRICULTURE								
	REPORT THE FOLLOWING AGRICULTU	RE-REL	ATED F	IELDS OF :	L TUDY AS SI	ECIFIED (BELOW:		<u> </u>
Agri Agri Agri	cultural Chemistry (Report in Item 1721) cultural Economics (Report in Item 7731) cultural Education (Report in Item 2319) cultural Engineering (Report in Item 2607) cultural Engineering (Report in Item 2607) denetics & Expering (Report in Item 1707)	(Report 1 Item 38 mental E	in Item (00) Breeding	(Raport in I	tem 1736)	Nutrition (F Plant Patho Plant Phys	Architecture Report in Iten plogy (Report iology (Raport logy (Report	n 1737) in Item 175 rt in Item 17	1) 54)
1001	AGRICULTURE, GENERAL (General Agriculture curriculum without major specialization)	ı				<u> </u>			
1003	AGRICULTURE BUSINESS (II a separate curriculum)	2							
1002	AGRONOMY, FIELD CROPS (Crop production, Tropical crop production)	3							
1004	ANIMAL SCIENCE (Animal husbandry, Nutrition, Breeding, Industry, Livestock production, Wool production, Livestock senitation)	4							
1007	DAIRY SCIENCE (Dairy husbandry)	s							
1013	FARM MANAGEMENT (Distinguish from AGRICULTURAL ECONOMICS, Item 7731)	6						<u> </u>	
1014	FISH, GAME, OR WILDLIFE MANAGEMENT	7							
1016	FOOD SCIENCE (Food technology and processing, Dairy manufacturing and technology, Food industry)	8							
1019	HORTICULTURE (Fruit and vegatubla production)	9							
1020	INTERNATIONAL AGRICULTURE (Foreign agricultura servica, il a separate curriculum)	10							
1022	ORNAMENTAL HORTICULTURE (Floricultura, Nursary management, Landscape gardening and design, Park and turf management)	11							
1025	POULTRY SCIENCE (Poultry husbandry and nutrition)	12	_						
1028	SOIL SCIENCE (Soil management, Soil conservation)	13							
1037	AGRICULTURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)			-1-					
1037		14						i 	
1037		15							
1037		16						 	
1099	AGRICULTURE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Agriculture)	17							
1400	ARCHITECTURE (Distinguis: from ARCHITECTURAL ENGINEERING, Itam 2608.)	18							
1500	CITY PLANNING	19							
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NAME OF INSTITUTION 1. INSTITUTION CODE NUMBER PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (Continued) NUMBER OF DEGREES CONFERRED X IF DOCTOR'S DEGREES (Ph.D., Ed.D., etc.) BACHELOR'S LINE MASTER'S ITEM MAJOR FIELD DF STUDY FIRST DEGREES DEGREES NO. NO. (Requiring 4-5 years) MEN WOMEN MEN WOMEN MEN WOMEN (1)(2) (3) (5)

REPORT THE FOLLOWING BIOLOGICAL SCIENCE-RELATED FIELDS OF STUDY AS SPECIFIED BELDW:

Animal Nutrition (Report in Item 1004)
Clinical Dental Sciences (Report in Item 4446)
Clinical Medical Sciences (Report in Item 4449)
Clinical Veterinary Medical Sciences (Report in Item 4452)

1700

BIOLOGICAL SCIENCES

Sciences (Report in Item 4446) Food Technology (Report in Item 1016)
Sciences (Report in Item 4449) Pharmacy (Report in Item 4431)

Foods and Nutrition (Report in Item 4710)

Distinguish PREMEDICAL, PREDENTAL, and PREVETERINARY SCIENCES from BIOLOGY, GENERAL, Item 1704. The former, in general, includes curriculums in which the premedical sciences predominate, without specialization in any one specific subject. The last year or two of such a curriculum is frequently taken in a MEDICAL, DENTAL, or VETERINARY school. BIOLOGY, GENERAL typically includes curriculums oriented toward preparation for the teaching of biology in high school or college, or toward further specialized study in such fields as MICROBIOLOGY, ENTOMOLOGY, GENETICS, etc. When the distinction between Items 1701 and 1704 is difficult to make, classify in the broader category (Item 1704).

NOTE: Students intending after graduation to enter schools of MEDICINE, DENTISTRY, or VETERINARY MEDICINE are not necessarily enrolled in PREMEDICAL, PREDENTAL, or PREVETERINARY programs (Item 1701); some of them choose to take more specialized programs, in which case their degrees should be reported in Item 1713, ANATOMY and HISTOLOGY; Item 1721, BIOCHEMISTRY; etc.

	Programmy in miner case their degrees should be		*** ***	T' IU, MIM	OWIT WING IN	oronour,		IOCI1E MIS I	,
1701	PREMEDICAL, PREDENTAL, AND PREVETERINARY SCIENCES	20							
1704	BIOLOGY, GENERAL	21							
1707	BOTANY, GENERAL	22							
1710	ZOOLOGY, GENERAL	23				i			
1713	ANATOMY, HISTOLOGY	24							
1716	BACTERIOLOGY, VIROLOGY, MYCOLOGY, PARASITOLOGY, MICROBIOLOGY	25						_	
1721	BIOCHEMISTRY	26							
1724	BIOPHYSICS	27							
1727	CYTOLOGY	28							
1729	ECOLOGY	29							
1730	EMBRYOLOGY	30							
1733	ENTOMOLOGY	31							
1736	GENETICS (Including experimental plant and animal breeding)	32							
1738	MOLECULAR BIOLOGY	32							
1737	NUTRITION (Report Animal Nutrition in Item 1004)	34							
1739	OPTOMETRY (PREPROFESSIONAL BACHELOR'S DEGREE)(The usual professional degree in OPTOMETRY, awarded upon completion of a curriculum qualifying the student to practice optometry, is to be reported in Part A.)	35							
1742	PATHOLOGY (Report Plant Pathology in Item 1751)	36							
1745	PHARMACOLOGY (Report Pharmacy in Item 4431)	37							
1748	PHYSIOLOGY (Report Plant Physiology in Item 1754)	38							
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IAME (DF INSTITUTION					INSTITL	TION COD	L NUMBER	
	PART B - BACHELOR'S, MAS	TER'S,	AND [OCTOR'S	DEGREES	(Continue	d)		
,		•			NUMBE	OF DEGE	REES CONF	ERRED	
TEM No.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	BACHE DEGF (Requiring		MAST DEĢI	ER'S REES	DOCT DEGI (Ph.D., Ed	REES
(1)	(2)	(3)	· (4)	MEN (5)	WOMEN	MEN	WOMEN	MEN	WOMEN
(2)	(2) BIOLOGICAL SCIENCES (Continued)	(3)	(4)	(3)	(6)	(7)	(8)	(9)	(10)
1751	PLANT PATHOLOGY	39							
1754	PLANT PHYSIOLOGY	40							
1757	BIOLOGICAL SCIENCES, OTHER FIELDS OF STUDY NOT - LISTED ABOVE (Specify) (DO NOT include degrees for work beyond M.D., D.D.S., or D.Y.M. in clinical sciences such as CARDIOLOGY, OPHTHALMOLOGY, RADIOLOGY, ORTHUDONTICS.) (See Items 4446-4452)								
1757		41							
1757		42							
1757		43							
1799	BIOLOGICAL SCIENCES, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Biological Sciences)	44						_	
2000	BUSINESS AND COMMERCE .								
2001	BUSINESS AND COMMERCE, GENERAL (General curriculums in Business Administration or Business	45	City P	lanning (Re	port in Item 1	1 500)		<u> </u>	
2001	Curiculums in Business Administration or Business Management)	45							
2002	ACCOUNTING	46			_				
2003	FINANCE, BANKING	47							
2004	HOTEL OR RESTAURANT ADMINISTRATION	48							
2005	MARKETING	49				L			
2006	REAL ESTATE, INSURANCE	50						ļ	
2007	SECRETARIAL STUDIES	51							
2016	TRANSPORTATION	52							
2056	BUSINESS AND COMMERCE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
2056		53	ļ			<u> </u>			
2056		54							
2056		55							
2099	BUSINESS AND COMMERCE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on specialization within Business and Commerce)	56							
2100	COMPUTER SCIENCE AND SYSTEMS ANALYSIS (Report Records Management in Item 7300)								

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DATA PROCESSING

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NAME OF INSTITUTION 1. INSTITUTION CODE NUMBER PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (Continued) NUMBER OF DEGREES CONFERRED X IF BACHELOR'S DOCTOR'S DEGREES ITEM LINE MASTER'S MAJOR FIELD OF STUDY FIRST **DEGREES** DEGREES NO. NO. (Ph.D., Ed.D., etc.) TIME (Requiring 4-5 years) MEN WOMEN MEN WOMEN WOMEN (2) (1) (3) (5) (2) (6) (10) (7) COMPUTER SCIENCE AND SYSTEMS ANALYSIS COMPUTER SCIENCE (Curriculum includes Logic, 2110 5B Theory, Mathematics, Engineering) SYSTEMS ANALYSIS (Curriculum includes Operations Analysis and applications of Computer Science.) COMPUTER SCIENCE AND SYSTEMS ANALYSIS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify) 219B 60 219B 2193 61 219B COMPUTER SCIENCE AND SYSTEMS ANALYSIS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Computer Science and 2199 Systems Analysis)

REPORT THE FOLLOWING EDUCATION-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

EDUCATION (If a student's major falls about equally within 2 educational fields - e.g., Elementary Education and Music Education, he should be

Teaching of English as a Foreign Language (Report in Item 8310) Religious Education (Report in Item 7401)

classified in the more specialized or restricted of the 2 fields, in this case, Music Education)

School Librarianship, School Library Science (Report in Item 5300)

MAJORS FOR STUDENTS PREPARED TO TEACH: The general rule is to classify students prepared to teach according to their major area of specialization. This means, in general, that students who are prepared to teach an academic subject such as English, Biology, Mathematics, Foreign Longuages, etc., should be reported in English (Item 2901), Biology (Item 1704), Mathematics (Item 5601), Foreign Language (Item 3500), etc., and not in Secondary Education (Item 2359).

	SPECIA	LIZED 1	EACHU	NG FIELDS		<u> </u>		
2301	PHYSICAL EDUCATION, SEPARATE CURRICULUM, OR COMBINED CURRICULUM WITH HEALTH EDUCATION OR RECREATION(Report nonteaching majors in Item 2378)				-			
2304	HEALTH EDUCATION, SEPARATE CURRICULUM (Not part of Item 2301)	65						
2307	RECREATION, SEFARATE CURRICULUM	66						
230B	EDUCATION OF THE MENTALLY RETARDED	67						_
2309	EDUCATION OF THE GIFTED	6B						
2310	EDUCATION OF THE DEAF	69						
2311	SPEECH AND HEARING IMPAIRED (Including speech correction)	70						
2312	EDUCATION OF THE VISUALLY HANDICAPPED	71						
2313	EDUCATION OF THE EMOTIONALLY DISTURBED	72						
2314	SPECIAL LEARNING DISABILITY	73						
2315	EDUCATION OF THE CRIPPLED	74						
2316	EDUCATION OF THE MULTIPLE HANDICAPPED	75						
2317	ADMINISTRATION OF SPECIAL EDUCATION	76						

2300

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	PART B - BACHELOR'S, MAS	TED'S	AND	OCTORIS	DECDEES	(Cantinua	-1\		
	TAKE BAGILLOK S, IIIAS	T	ו עיות	l local			REES CONFI	FRRED.	
ITEM		LINE	X IF		LOR'S		ER'S	DOCT	OR'S
NO.	MAJOR FIELD OF STUDY	NO.	FIRST	(Requiring	REES 4-5 years)	DEG	REES	DEGI (Ph.D., Ed	i.D., etc
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	MOME (10)
	EDUCATION (Continued)	·							
2318	EDUCATION OF EXCEPTIONAL CHILDREN (All areas of specialization other than Items 2308-2317.)	77							
2319	AGRICULTURAL EDUCATION	78							
2322 -	ART EDUCATION	79							
2325	BUSINESS-EDUCATION, COMMERCIAL EDUCATION	80							
2328	DISTRIBUTIVE EDUCATION, RETAIL SELLING	81							
2331	HOME ECONOMICS EDUCATION	82							
2333	INDUSTRIAL ARTS EDUCATION, NON-VOCATIONAL	63							
2336	MUSIC EDUCATION	84							
2339	TRADE OR INDUSTRIAL EDUCATION, VOCATIONAL (Report TRADE AND INDUSTRIAL TRAINING IN Item 8000)	85							
2342	SPECIALIZED TRACHING FIELDS NOT LISTED ABOVE, SUCH AS ARTS AND CRAFTS EDUCATION, NURSING EDUCATION, SCIENCE EDUCATION, ETC. (Specily)								
2342		86			<u> </u>				
	GENERAL T	EACHIN	IG FIEL	DS (Levels)	T	r		· 	
2350	NURSERY, KINDERGARTEN EDUCATION	87		<u></u>					
2353	EARLY CHILDHOOD EDUCATION (Through primary grades)	88							
2356	ELEMENTARY EDUCATION	89							
2359	SECONDARY EDUCATION, INCLUDING JUNIOR HIGH SCHOOL (See paragraph 6(c) of "Instructions")	90							
2362	COMBINED ELEMENTARY AND SECONDARY EDUCATION (Prepares for both levels.)	91							
2365	ADULT EDUCATION	92							
2368	GENERAL TEACHING FIELDS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
2368		93							
		Ţ .	ATION F	IELDS					
2370	EDUCATION SPECIALIST (6-yr. degree) EDUCATIONAL ADMINISTRATION, SUPERVISION,	94							
2371	FINANCE COUNSELING AND GUIDANCE	95 96			 				
2372	(Majors in School of Education only) REHABILITATION COUNSELOR TRAINING	97			-				
2373	(See also Item 7105) HISTORY, PHILOSOPHY, OR THEORY OF EDUCATION;	98							
23/4	COMPARATIVE EDUCATION	~	Į.	1		!			

NAME	OF INSTITUTION					1. INSTITU	ITION COD	E NUMBER	
 ,	PART B - BACHELOR'S, MAS	TER'S,	AND I	OCTOR'S	DEGREES	(Continue	d)		
					NUMBE	R OF DEGI	REES CONF	ERRED	
ITEM NO.	MAJOR FIELD OF STUDY	LINE NC.	X IF FIRST TIME	DEG	ELOR'S REES & 4-5 yoars)	MAST DEGI	ER'S REES	DEG	TOR'S REES d.D., etc.)
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN	MEN (9)	WOMEN
	EDUCATION (Continued)	7.							
2375	CURRICULUM, INSTRUCTION	99							
2376	EDUCATION, GENERAL (Without specific concentration) (Master's and Doctor's Degrees only, based on unspecial-lead work in Education, usually accompanied by some work in another field such as BIOLOGY, ENGLISH, HISTORY, cic. For inclusion in this item, the work in FDUCATION must predominate, i.e., comprise more than half the student's work for the degree	100							
2377	EDUCATIONAL PSYCHOLOGY (Il not classifiable in Item 7106)	101							
2378	PHYSICAL EDUCATION - NONTEACHING	102							
2380	PREPROFESSIONAL BACHELOR'S DEGREE IN EDUCA- TION (DO NOT include here 4-year degrees in academic subjects.)	103							
2382	OTHER NONTEACHING EDUCATION FIELDS NOT LISTED ABOVE (Specify)								
2382		104							
2399	EDUCATION, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Education.)	105							
2600	ENGINEERING								
	(In Columns 7 and 8, include both master's degrees and "oth stc.) Please show the number of other postgreduate predocto								er,
2602	AEROSPACE, AERONAUTICAL, ASTRONAUTICAL Engineering, Aeronautics, Astronautics	106		_					
2607	AGRICULTURAL ENGINEERING	107							
2608	ARCHITECTURAL ENGINEERING	108							
2610	BIOMEDICAL ENGINEERING	109							
2612	CERAMIC ENGINEERING	110							
2614	CHEMICAL ENGINEERING, PETROLEUM REFINING ENGINEERING	111							
2621	CIVIL ENGINEERING, CONSTRUCTION ENGINEERING, TRANSPORTATION ENGINEERING (Report Sanitary Engineering in Item 2646)	112	_						
2632	ELECTRICAL ENGINEERING, ELECTRONICS	113					_		
2645	ENGINEERING SCIENCES, ENGINEERING MECHANICS, ENGINEERING PHYSICS, SCIENCE ENGINEERING	114							
2646	ENVIRONMENTAL HEALTH ENGINEERING, SANITARY ENGINEERING	115							
2647	GENERAL ENGINEERING, OTHER NONSPECIALIZED ENGINEERING CURRICULUMS	116							
2649	GEOLOGICAL ENGINEERING, GEOPHYSICAL ENGINEERING, MINING GEOLOGY	117							
2653	INDUSTRIAL AND MANAGEMENT ENGINEERING	118							
2660	MECHANICAL ENGINEERING (Report Engineering Mechanics in Item 2645)	119							
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						I. INSTITL	ITION CODI	NUMBER	
	PART B - BACHELOR'S, MAS	TER'S,	AND D	OCTOR'S	DEGREES	(Continue	d)		
					NUMBE	OF DEG	REES CONF	ERRED	
TEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	BACHE DEGI (Requiring		MAST DEGF		DOCT DEGF (Ph.D., Ed	REES
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN (10)
	ENGINEERING (Continued)							, ,	,
2670	METALLURGICAL AND MATERIALS ENGINEERING, MATERIALS SCIENCE	120							
672	MINING ENGINEERING, MINERAL ENGINEERING, MINING, MINERAL DRESSING (Report Mining Geology in Item 2649)	121							
674	NAVAL ARCHITECTURE AND MARINE ENGINEERING	122							
2676	NUCLEAR ENGINEERING	123							
2678	PETROLEUM ENGINEERING (Report Petroleum Refining Engineering in Item 2614)	124							
2697	ENGINEERING, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
2697		125							
2699	ENGINEERING, FIELD OF STUDY NOT IDENTIFIED (Vaa only when no Information on specialization within Engineering.)	126							
900	ENGLISH AND JOURNALISM								
	REPORT THE FOLLOWING ENGLISH AND JOU Linguistics (Report in Item 3501) Speech Correction (Report in Item 2311)	Spee			S OF STUD (Report in i		IFIED BEL	OW:	
	Speech Curection (Report in Hem 2511)	Leac	hing of l	English as a	Foreign Las	nguage (Rep	ort in Item 8	310)	
2901	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE	127	hing of l	English as a	Foreign Las	nguage (Rep	ort in Item 8	310)	
	ENGLISH, LITERATURE, CREATIVE WRITING,	1	hing of l	English as a	Foreign Las	nguage (Rep	ort in Item 8	310)	
2901 2904 3200	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE	127	hing of I	English es e	Foreign Lar	nguage (Rep	ort in Item 6	310)	
2904	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM	127		ED FIELDS		AS SPECI	FIED BELG		
2904 3200	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322)	127		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
2904	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322) Speech Correction (Report in Item 2311)	127 128 D ARTS		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
2904 3200 3201	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322) Speech Correction (Report in Item 2311) ART, GENERAL (Without specific major) MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336) SPEECH AND DRAMATIC ARTS (Exclude SPEECH CORRECTION, Item 2311)	127 128 D ARTS		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
3200 3200 3201 3204 3207	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIE Art Education (Report in Item 2322) Speech Correction (Report in Item 2311) ART, GENERAL (Without specific major) MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336) SPEECH AND DRAMATIC ARTS (Exclude SPEECH	127 128 D ARTS		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
3201 3204 3207 3213	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322) Speech Correction (Report in Item 2311) ART, GENERAL (Without specific major) MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336) SPEECH AND DRAMATIC ARTS (Exclude SPEECH CORRECTION, Item 2311)	127 128 D ARTS		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
3200 3201 3204 3207 3213	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322) Speech Correction (Report in Item 2311) ART, GENERAL (Without specific major) MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336) SPEECH AND DRAMATIC ARTS (Exclude SPEECH CORRECTION, Item 2311)	127 128 D ARTS		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
3200 3201 3204 3207 3213 3213	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322) Speech Correction (Report in Item 2311) ART, GENERAL (Without specific major) MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336) SPEECH AND DRAMATIC ARTS (Exclude SPEECH CORRECTION, Item 2311)	127 128 D ARTS 129 130 131		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		
2904 3200 3201 3204	ENGLISH, LITERATURE, CREATIVE WRITING, LANGUAGE ARTS, COMPARATIVE LITERATURE JOURNALISM FINE AND APPLIED ARTS REPORT THE FOLLOWING FINE AND APPLIED Art Education (Report in Item 2322) Speech Correction (Report in Item 2311) ART, GENERAL (Without specific major) MUSIC, SACRED MUSIC (Distinguish from MUSIC EDUCATION, Item 2336) SPEECH AND DRAMATIC ARTS (Exclude SPEECH CORRECTION, Item 2311)	127 128 D ARTS 129 130 131		ED FIELDS	OF STUDY	AS SPECI	FIED BELG		

	DF INSTITUTION						ITION CODE	- HOMBEK	
	PART B - BACHELOR'S, MAS	TER'S,	AND E	OCTOR'S	DEGREES	(Continue	d)		
					NUMBER	OF DEGR	EES CONF	ERRED	
TEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEGF	LOR'S REES 4-5 years)	MAST DEGF		DDCT DEGR (Ph.D., Ed	EES
(I)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN
3500	FOREIGN LANGUAGES AND LITERATURE							,	
	REPORT THE FOLLOWING FOREIGN LANGUAGES ANI Area Studies and Regional Studies (Report in Item 7) Teaching of English as a Foreign Language (Report	710)			FIELDS OF				
3501	LINGUISTICS (Include PHONETICS and SEMANTICS)	137					_		
3511	LATIN, CLASSICAL GREEK	138							
3513	MODERII LANGUAGES (Combination of three or more)	139		-					
3520	FRENCH	140		_					
3522	ITALIAN	141				_			
3524	PORTUGUESE	142							
3526	SPANISH	143							
3528	PHILOLOGY AND LITERATURE OF ROMANCE LAN- GUAGES (Include only degrees based on broad study of the field. DO NOT include degrees based on study of only a single language of the group. DO NOT include "double majora". See paragraph 6(d) of "Instructions".)	144							
3540	GERMAN	1 45							
3546	OTHER GERMANIC LANGUAGES (NORWEGIAN, SWEDISH, DANISH, ICELANDIC, DUTCH, AFRIKAANS, SOUTH AFRICAN DUTCH, FLEMISH, etc.)	146							
3548	PHILOLOGY AND LITERATURE OF GERMANIC LAN- GUAGES (Include only degrees based on broad study of the field. DO NOT include degrees based on study of only a single language of the group. DO NOT include "double majors". See paragraph 6(d) of "Instructions".)	147							
3560	ARABIC	1 48							
3564	CHINESE	1 49							
3568	HEBREW	150							
3572	HINDI, URDU	151					-		
3578	JAPANESE	152							
3580	RUSSIAN	153							
3586	OTHER SLAVIC LANGUAGES (e.g., BULGARIAN, SERBOCROATIAN, SLOVENIAN, BYELORUSSIAN, UKRAINIAN, CZECHOSLOVAK, POLISH)	154							
3590	FOREIGN LANGUAGES AND LITERATURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
3590		155							
3590		156			1				

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NAME OF INSTITUTION 1. INSTITUTION CODE NUMBER PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (Continued) NUMBER OF DEGREES CONFERRED X IF BACHELOR'S DOCTOR'S DEGREES ITEM LINE MASTER'S DEGREES FIRST TIME DEGREES MAJOR FIELD OF STUDY NO. NO. (Requiring 4-5 years) (Ph.D., Ed.D., etc.) WOMEN MEN WOMEN MEN WOMEN (1) (2) (3) (5) (4) (9) (6) (7) (8) (10)FOREIGN LANGUAGES AND LITERATURE(Continued) FOREIGN LANGUAGES AND LITERATURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify) (Continued) 3590 3590 157 FOREIGN LANGUAGES AND LITERATURE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Foreign Languages and 3599 158 FORESTRY (Silviculture, Forest Management, Wood 3800 159 Utilization) 4100 **GEOGRAPHY** 160 4400 **HEALTH PROFESSIONS**

REPORT THE FOLLOWING HEALTH PROFESSION-RELATED FIELDS OF STUDY AS SPECIFIED BELOW: 6-or-more-year First-Professional Degrees (Report in Part A) Biological Sciences, such as Anatomy, Histology, Bacteriology, Pathology, and Physiology (Report in Items 1761-1757)
Medical Record Science, Medical Record Librarianship (Report in Item 7300)

Nursing Education (Training of Teachers of Nursing), School Nurse (Report in Item 2342)

Programs involving less than 4 years of college work (Report in Part C) Premedical, Predental, Preveterinary (Report in Item 1701) Pharmacology (Report in Item 1745) Preprofessional Optometry (Report in Item 1739)

	School Nurse (Report in Item 2342)					
4401	CHIROPODY OR PODIATRY (Report First-Professional degrees in Part A)	161				_
4404	DENTAL HYGIENE (Include only degrees based on 4 or more years of college work. Include Certificates or Diplomas only if based on at least 4 years of work.)	162				
4410	HOSPITAL ADMINISTRATION (Include in Columns 7 and 8 all master's degrees even if the master's is a first- professional degree.)	163				_
4413	MEDICAL TECHNOLOGY (Include only degrees based on 4 or moro years of college work. Include Certificates or Diplomas only if based on at least 4 years of work.)	164				
4419	NURSING, PUBLIC HEALTH NURSING (Include only 'degrees based on 4 or more y#ars of college work. Include Certificates or Diplomas only if based on at least 4 years of work.)	165				
4422	OCCUPATIONAL THERAPY (Include only degrees based on 4 or more years of coilege work. Include Certificates or Diplomas only if based on at least 4 years of work.)	166				
4425	OPTOMETRY (Report preprolessional bachelor's degrees in Item 1739, and lirst-prolessional degrees in Part A.)	167				
4428	OSTEOPATHY (Report lirst-professional degrees in Part A.)	168				
4431	PHARMACY	169				_
4434	PHYSICAL THERAPY, PHYSIOTHERAPY (Include only degrees based on 4 or more years of college work. Include Certificative or Diplomas only if based on at least 4 years of work.)	170				
4437	PUBLIC HEALTH	171		İ		
4440	RADIOLOGIC TECHNOLOGY (Mainly X-Ray technic) (in- clude only degrees based on 4 or more years of college work. Include Sertificates or Diplomas only if based on at least 4 years of work.)	172				
4446	CLINICAL DENTAL SCIENCES (Include degrees beyond the D.D.S., or D.M.D. for work in such clinical sciences as ORTHODONTICS, PEDODONTOLOGY, PERIODONTOLOGY, and PROSTHODONTIA.)	173				

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	PART B - BACHELOR'S, MAS	TER'S,	AND I	OCTOR'S	DEGREES	(Continue	d)		
		}	ł	<u> </u>	NUMBE:	R OF DEGR	REES CONF	ERRED	
TEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEGI	ELOR'S REES (4-5 years)	MAST DEG		DOCT DEGI (Ph.D., Ed	
			1	MEN	WOMEN	MEN	WOMEN	MEN	WOME
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	<u>(9)</u>	(16)
	HEALTH PROFESSIONS (Continued)								
4449	CLINICAL MEDICAL SCIENCES (Include degrees beyond M.D. for work in such clinical sciences as CARDIOLOGY, OPTHALMOLOGY, RADIOLOGY, NEUROLOGY, SURGERY, etc.)	174			100				
4452	CLINICAL VETERINARY MEDICAL SCIENCES	175							
4455	HEALTH PROFESSIONS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (DO NOT include the M.D., D.D.S., O.D., which are first-professional degrees. Report Medical Record Science and Medical Record Librarianship in Item 7300.)								
44SS		176				ļ			
4455		177							
445S		178		_					
4499	HEALTH PROFESSIONS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Health Professions.)	179							
4700	HOME ECONOMICS								
	Food Technology (Report in Item 1016) Home Economics Education (Report in Item 2331)	Γ		I or Restaur	ent Administ t in Item 173			004)	
4701	Home Economics Education (Report in Item 2331) HOME ECONOMICS, GENERAL	180		I or Restaur	ent Administ	ration (Rep		004)	
4701 4704	Home Economics Education (Report in Item 2331)	180		I or Restaur	ent Administ	ration (Rep		004)	
,	Home Economics Education (Report In Item 2331) HOME ECONOMICS, GENERAL			I or Restaur	ent Administ	ration (Rep		004)	
4704	Home Economics Education (Report In Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS	181		I or Restaur	ent Administ	ration (Rep		004)	
4704 4707	Home Economics Education (Report In Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES	181		I or Restaur	ent Administ	ration (Rep		004)	
4704 4707 4710	Home Economics Education (Report In Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION	181 182 183	Nutr	I or Restaur	ent Administ	ration (Rep	ort in Item 20	004)	
4704 4707 4710 4713	Home Economics Education (Report in Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized fields such as Family Economics and Management, Home Furnishings,	181 182 183	Nutr	I or Restaurition (Repor	ent Administ	ration (Repo	ort in Item 20		
4704 4707 4710 4713	Home Economics Education (Report in Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized fields such as Family Economics and Management, Home Furnishings,	181 182 183 184	Nutr	I or Restaurition (Repor	ent Administ	ration (Repo	ort in Item 20		
4704 4707 4710 4713 4719	Home Economics Education (Report in Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized fields such as Family Economics and Management, Home Furnishings,	181 182 183 184	Nutr	I or Restaurition (Repor	ent Administ	ration (Repo	ort in Item 20		
4704 4707 4710 4713 4719 4719	Home Economics Education (Report in Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized fields such as Family Economics and Management, Home Furnishings,	181 182 183 184 185	Nutr	I or Restaurition (Repor	ent Administ	ration (Repo	ort in Item 20		
4704 4707 4710 4713 4719 4719 4719 4719	Home Economics Education (Report In Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized fields such as Family Economics and Management, Home Furnishings, Housing and Equipment, etc.) (Specify) HOME ECONOMICS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the appecialization	181 182 183 184 185 186	Nutr	I or Restaurition (Repor	ent Administ	ration (Repo	ort in Item 20		
4704 4707 4710 4713 4719 4719 4719 4719	Home Economics Education (Report in Item 2331) HOME ECONOMICS, GENERAL CHILD DEVELOPMENT, FAMILY RELATIONS CLOTHING, TEXTILES FOODS AND NUTRITION INSTITUTION MANAGEMENT, INSTITUTION ADMINISTRATION HOME ECONOMICS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Include specialized fields such as Family Economics and Management, Home Furnishings, Housing and Equipment, etc.) (Specify) HOME ECONOMICS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Home Economics) I.AW (Report in Columns 5 and 6 undergraduate majors specifically designated "Prelaw". For other students planning to enter law achool, report undergraduate major in appropriate field. Report first-professional degrees in	181 182 183 184 185 186 187	Nutr	I or Restaurition (Repor	ent Administ	ration (Repo	ort in Item 20		

NAME OF INSTITUTION 1. INSTITUTION CODE NUMBER PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (Continued) NUMBER OF DEGREES CONFERRED BACHELOR'S OOCTOR'S ITEM MASTER'S MAJOR FIELD OF STUDY FIRST **OEGREES OEGREES** DEGREES NO. NO. TIME (Requiring 4-5 years) (Ph.D., Ed.D., etc.) MEN WOMEN MEN WOMEN (1) (2) (3) (4) (5) (9) (7)(8) (10) MATHEMATICAL SCIENCES (Report Computer Sciences 5600 and Systems Analysis in Item 2100) 5601 MATHEMATICS 191 5607 STATISTICS 192 5900 MILITARY SCIENCE 5910 MERCHANT MARINE (Deck Officer only) 193 5920 MILITARY, NAVAL, OR AIR FORCE SCIENCE 194 6500 **PHILOSOPHY** PHILOSOPHY (Except for Item 6504 below) 6501 195 SCHOLASTIC PHILOSOPHY (Include degrees with concentration in SCHOLASTIC PHILOSOPHY, which in combination with other LIBERAL ARTS SUBJECTS, INCLUDING LATIN, fulfill the "PRETHEOLOGY" requirement in Catholic Seminaries.) 6504 196 6800 PHYSICAL SCIENCES REPORT THE FOLLOWING PHYSICAL SCIENCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW: Biophysics (Report in Item 1724) Chemical Engineering (Report in Item 2614) Geography (Report in Item 4100) Biochemistry (Report in Item 1721) Metallurgical Engineering (Report in Item 2670) Natural Science (Report in Item 8304) PHYSICAL SCIENCES, GENERAL (Without specific major). OBSERVE THE DISTINCTION BETWEEN PHYSICAL AND NATURAL SCIENCES (Items 6801 & 8304); THE LATTER INCLUDES BIOLOGICAL SCIENCES AS WELL AS PHYSICAL 6801 197 6804 ASTRONOMY 198 CHEMISTRY (Report PHARMACEUTICAL CHEMISTRY 6807 199 in Item 6815) 6810 METALLURGY 200 6813 METEOROLOGY 201 6815 PHARMACEUTICAL CHEMISTRY 202 6816 PHYSICS 203 **EARTH SCIENCES** 6818 EARTH SCIENCES, GENERAL 6819 GEOLOGY 205 6822 GEOPHYSICS (Include SEISMOLOGY) 206 682S OCEANOGRAPHY 207



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NAME (OF INSTITUTION	-				1. INSTITU	ITION COD	E NUMBER	
	PART B - BACHELOR'S, MAS	TFR'S	AND D	OCTOR'S	DEGREES	(Continue			
	· /mi b - brotteson o, man	T,		L			REES CONF	ERRED	
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	BACHE DEGI (Requiring		MAST DEG	ER'S REES		OR'S REES I.D., etc.)
(1)	(2)	(3)	(4)	MEN	WOMEN (6)	MEN (7)	WOMEN'	MEN (9)	WOMEN
(2)	PHYSICAL SCIENCES (Continued)	(3)	(4)	(3)	(0)		10/	(3)	(10)
	EART	H SCIEN	CES (C	ontinued)	<u> </u>		<u> </u>	<u>.</u>	l
6828	EARTH SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)			,					
68 28		203							,
6828		209							
6828		210							
6831	PHYSICAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
6831		211							
6831		212							
6899	PHYSICAL SCIENCES, FIELD OF STUDY NOT IDENTI- FIED (Use only when no information on the specializa- tion within Physical Sciences)	213							
7100	PSYCHOLOGY								
7101	GENERAL PSYCHOLOGY	214							
7102	CLINICAL PSYCHOLOGY	215							
7103	COUNSELING AND GUIDANCE (Psychology majors only. See Item 2372)	216							
7104	SOCIAL PSYCHOLOGY	217							
7105	REHABILITATION COUNSELOR TRAINING (If not classifiable in Item 2373)	218							
7106	EDUCATIONAL PSYCHOLOGY (See also Item 2377)	219							
7110	PSYCHOLOGY, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
7110		220							
7110		221							
7199	PSYCHOLOGY, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Psychology.)	222							
7300	RECORDS MANAGEMENT (Include Medical Record Science and Medical Record Librarianship)	223							
7400	RELIGION						9.00		
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REPORT THE FOLLOWING RELIGION-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

First-Professional degrees requiring 6 years or more (Report in Part A.)

PRETHEOLOGY DEGREES SHOULD BE CLASSIFIED ACCORDING TO THE MAJOR FIELD OF UNDERGRADUATE STUDY, SUCH AS: Religious Education, Bible (Report in Item 7401)

Arts, General Program (Report in Item 8301)

English (Report in Item 2901) Sacred Music (Report in Item 3264) History (Report in Item 7716) Scholastic Philosophy (Report in Item 6504)

Philosophy (Report in Item 6501)



PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGR							d)		
		<u> </u>					REES CONF	ERRED	
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEG	ELOR'S REES (4-5 years)	MAST DEG		DEG	OR'S REES d.D., etc.)
				MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	RELIGION (Continued)								
7401	RELIGIOUS EDUCATION, BIBLE (Include degrees such as BACHELOR OF RELIGIOUS EDUCATION (B.R.E.), B.A. In BIBLICAL EDUCATION, MASTER OF RELIGIOUS EDUCATION (M.R.E.), etc.) THE CURRICULUM FOR SUCH DEGREES GENERALLY INCLUDES SOME BASIC LIBERAL ARTS SUBJECTS, INTENSIVE STUDY OF THE BIBLE, AND/OR PREPARATION FOR SERVICE IN SUCH FIELDS AS RELIGIOUS SOCIAL WORK, LEADERSHIF IN BIBLICAL EDUCATION, MISSION WORK, ETC. (Distinguish from professional ministerial dogrees in THEOLOGY, Part A.)	224							
7407	THEOLOGY (Report B.D., or similar lirst-professional degrees requiring at least 6 years in Part A.)	225							
7410	RELIGION, LIBERAL ARTS CURRICULUM, NONSECTAR- IAN (Include degrees based on a major comprising such courses as COMPARATIVE RELIGION, HISTORY OF RE- LIGION, PHILOSOPHY OF RELIGION, PSYCHOLOGY OF RELIGIONS, RELIGION AND THE STATE, etc.)	226							
7413	RELIGION, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
7413		227							
7413		228						٠,	
7413		229							
7499	RELIGION, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Religion)	230							
7700	SOCIAL SCIENCES								

REPORT THE FOLLOWING SOCIAL SCIENCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Folklore (Report in Item 3300).

Hospital Administration (Report in Item 4410)

	Geography (Report in Item 4100)			Social Psychology (Report in Item 7104)							
	BASIC	SOCIA	L SCIE	NCES .							
7701	SOCIAL SCIENCES, GENERAL (Without specific major)	231									
7704	AMERICAN STUDIES, AMERICAN CIVILIZATION, AMERICAN CULTURE (Similar to AREA STUDIES, Item 7710, but with focus on the United States. DO NOT confuse with AMERICAN HISTORY which should be reported as HISTORY. Item 7716.)	l			·						
7707	ANTHROPOLOGY	233									
7710	AREA STUDIES, REGIONAL STUDIES (An organized curriculum bearing particularly on a loreign country or region. The curriculum may include basic courses in the languages and literature of the country or region, as well as courses on GEOGRAPHIC CHARACTERISTICS, SYSTEM OF GOVERNMENT, HISTORICAL DEVELOPMENT, INTERNATIONAL RELATIONS, ECONOMIC ASPECTS, THE EDUCATIONAL PROGRAM, RELIGIOUS BELIEFS, MORES, etc.) (Report Folklore in Item 3300.)	234									
7713	ECONOMICS (Report AGRICULTURAL ECONOMICS in Item 7731)	235									
	FOLKLORE (Report in Item 3300) GEOGRAPHY (Report in Item 4100)										
7716	HISTORY	235									
7719	INTERNATIONAL RELATIONS	237									
7722	POLITICAL SCIENCE, GOVERNMENT	238									

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_	PART B - BACHELOR'S, MAS	rers,	AND	OCTOR'S			d) REES CONF	EDDED	
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TEM NO.	MAJOR FIELD OF STUDY	LINE NO.	FIRST	DEG		MAST DEGI	ER'S		ror's REES d.D., etc.,
æ	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN
1-7	SOCIAL SCIENCES (Continued)		19	(3)	(0)		(8)	(9)	(10)
21	BASIC SOC	IAL SCI	ENCES	(Continued)	l .		1		
		I JC	l l					•	
	SOCIAL PSYCHOLOGY (Report in Item 7104)								
7725	SOCIOLOGY	239							
7728	BASIC SOCIAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
7728		240							
7726		241							
	APPLI	ED SOC	IAL SCI	ENCES		!		!	L
7731	AGRICULTURAL ECONOMICS	242	į				į		
7734	FOREIGN SERVICE PROGRAMS (Consular and diploma- tic service) (Leading to qualification for appointment as foreign service officer of U.S. Department of State)	243							
	HOSPITAL ADMINISTRATION (Report in Item 4410)								
7737	INDUSTRIAL RELATIONS	244							
7740	PUBLIC ADMINISTRATION (Report City Planning in Item 1500)	245							
7743	SOCIAL WORK, SOCIAL ADMINISTRATION, SOCIAL WELFARE	246							
7746	APPLIED SOCIAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
7746		247							
7746		248							
7799	SOCIAL SCIENCES, FIELD OF STUDY NOT IDENTI- FIED (Use only when no information on the specializa- tion within Social Sciences	249							
8000	TRADE OR INDUSTRIAL TRAINING (Distinguish from Trade and Industrial Education, Item 2339, which is designed for the training of teachers. Include degrees based on at least 4 years of college work in such fields as Light Building Construction, Heating and Ventilating, Airplane Mechanics, Automotive Maintenance, Printing, Tanning, Technology below the level of Engineering, Industrial Supervision, etc.)	250							
8300	BROAD GENERAL CURRICULUMS AND MISCELLANEOUS	FIELDS	OF STU	DY					
8301	ARTS, GENERAL PROGRAM (Without major field. Include dagrees based on a variety of courses drawn mainly from the fields of LITERATURE, FOREIGN LANGUAGES, SOCIAL SCIENCES, PHILOSOPHY, PSYCHOLOGY, FINE ARTS, etc.)	251	:						
8304	SCIENCES, GENERAL PROGRAM (Without major field. Include degrees based on a variety of courses drawn main- ly from the fields of PHYSICAL AND BIOLOGICAL SCIENCES AND MATHEMATICS.)	252							
8307	ARTS AND SCIENCES, GENERAL PROGE. !! (Include degrees based on a broad variety of courses drawn mainly from the fields of the HUMANITIES, SCIENCE, AND SOCIAL SCIENCE.)	253							
8310	TEACHING OF ENGLISH AS A FOREIGN LANGUAGE (Include degrees which prepare teathers of English as a foreign language. DO NOT include degrees in English for other purposes.)	254							



	PART B - BACHELOR'S, MAS	TER'S,	AND D	CCTOR'S			EES CONF	FRRED	
TEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME			1	ER'S	DOCT	OR'S REES d.D., etc.)
	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN,	MEN (9)	WOMEN
(1)	BROAD GENERAL CURRICULUMS AND MISCELLANEOUS FIELDS OF STUDY (Continued)	197	(3)	(3)	(0)		187	1	. 107
8313	INTERAREA STUDIES (Specify subject areas). See Instructions, paragraph 6(g))								
8313		. 255							
8313		256							
8313		257							
8313		258							
8313		259							
8313		260							
8314	FIELDS OF STUDY NOT CLASSIFIABLE IN ITEMS 1000-8313 (Specify)			-					
8314		261			,				
8314		262							
8314		263	ļ						_
8314		264							
8314		265							
8399	FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the field of study of the subject area)								
8399		266							
8399		267							
8399		268		_					_
8399		269					_		
8399		270	 	_					
8399		271	<u> </u>						
9300	GRAND TOTAL, ALL BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (From July 1, 1968 to June 30, 1969)	272	} !						

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INSTRUCTIONS FOR PART C, DEGREES AND COMPLETIONS BASED ON LESS THAN 4 YEARS

- 1. Report in Section 1 all associate degrees based on at least 2 years of work that is wholly or chiefly creditable toward a bachelor's degree in your institution or by transfer to another institution. Include (1) all associate degrees awarded to students not in organized occupational curriculums and (2) all associate degrees awarded to students in organized occupational curriculums that are reported in columns 4 and 5 of Sections 2, 3, and 4, provided such degrees are based on work wholly or chiefly creditable toward a bachelor's degree. Thus, for example, a student who completed an organized occupational program in Chemical Technology and received an Associate in Science degree would be included both in Section 3 (Item 2619) and in Section 1 (Item 0040), provided that the work which he had completed was wholly or chiefly creditable toward a bachelor's degree.
- 2. Report in Sections 2, 3, and 4 completions of WHOLE CURRICULUMS only, NOT INDIVIDUAL COURSES. For purposes of this survey, an ORGANIZED CURRICULUM is one which meets all four of the following criteria:
 - A. High school graduation (OR ITS EQUIVALENT), but no work beyond high school, is required for admission to the curriculum. The general level of these curriculums is the first one to three years beyond high school
 - B. The curriculum is a series of required and elective courses constituting an integrated program designed to prepare students for IMMEDIATE employment in a SPECIFIC occupation or cluster of occupations. A group of courses, even though all of them are in a given subject area, do not necessarily constitute a curriculum.
 - C. Completion of the curriculum requires at least one but less than four years of full-time attendance, or the equivalent in part-time attendance over a longer period. A "year" means an academic year of approximately nine months.
 - D. The curriculum leads to ANY type of formal recognition (certificate, associate degree, diploma, a transcript recognizing successful completion, a statement of completion from an administrator of your institution, or other FORMAL recognition) signifying that the student has completed an organized curriculum; or the State grants a license or other formal recognition, upon examination, to all graduates of the curriculum.

Report in columns 4 through 7 of Sections 2, 3, and 4 only those associate degrees, diplomas, certificates, or other formal awards signifying the completion of organized curriculums which prepare for occupational competence in the specified fields or areas. The associate degrees reported here should also be included in the totals requested in Section 1. Formal awards other than associate degrees in organized occupational curriculums should be reported only in Sections 2, 3, and 4.

- 3. Note that, for purposes of this survey, organized occupational programs are NOT designed as the equivalent of the first one, two, or three years of a baccalaureate degree program. Example: preengineering is NOT an organized occupational curriculum as defined in this survey, because it is designed to prepare students for continuation in the regular engineering program. Engineering technology IS an organized occupational curriculum, as defined in this survey, because it is designed to prepare students for immediate employment upon completion. Note that work taken in an organized occupational curriculum may be partly or wholly creditable toward a bachelor's degree and it may lead to an associate degree; the essential point is that the organized occupational curriculum prepares for immediate employment in a specific occupation.
- 4. Fields of study are the same as those used in 1967-68 with the following additions:

Health Service Curriculums

Electroencephalograph Technician Inhalation Therapy Technician Optician



1. INSTITUTION CODE NUMBER

PART C. DEGREES AND COMPLETIONS BASED ON LESS THAN 4 YEARS OF WORK BEYOND HIGH SCHOOL

SECTION 1. ASSOCIATE DEGREES (Based on at least 2 years of work that is wholly or chiefly creditable toward a bachelor's degree

	SECTION 1. ASSOCIATE DEGREES (Based on at least 2 years of work that in your institution or by transfer.)	t is who	lly or chiefly cre	ditable toward	a bachelor's deg	
ITEM NO.	TYPE OF ASSOCIATE DEGREE	LINE NO.	ме	N	wo	MEN
_(1)	(2)	(3)	(4)	<u> </u>		(5)
0010	ASSOCIATE IN ARTS	1				
0040	ASSOCIATE IN SCIENCE	2				
0070	ALL OTHER ASSOCIATE DEGREES	3				
0090	TOTAL ASSOCIATE DEGREES	4				
SECTIO	ON 2. ORGANIZED OCCUPATIONAL CURRICULUMS BELOW THE TECHNICAL OR SEMIPROFESSIONAL LEVEL					
	CURRICULUMS		CURRICULUMS BUT LESS TH			S OF AT LEAST I THAN 2 YEARS
(1)	(2)	(3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN (7)
2700	SCIENCE OR ENGINEERING RELATED	s				·-
9200	NONSCIENCE-AND NONENGINEERING-RELATED	6				
0092	TOTALS FOR SECTION 2	7	_		_	
SECTIO	ON 3. SCIENCE-OR ENGINEERING-RELATED ORGANIZED OCCUPATION- AL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Awards counted in Section 2 should NOT be counted again in Section 3 or 4)					
2606	ENGINEERING-RELATED CURRICULUMS AERONAUTICAL TECHNOLOGY	8				
2610	ARCHITECTURAL OR BUILDING TECHNOLOGY	9	<u> </u>			
2619	CHEMICAL TECHNOLOGY	10				
2630	CIVIL TECHNOLOGY	11				
2636	ELECTRICAL OR ELECTRONICS TECHNOLOGY	12				
2658	INDUSTRIAL TECHNOLOGY	13				
2662	INSTRUMENTATION TECHNOLOGY	14				
2668	MECHANICAL TECHNOLOGY	18				
2675	METALLURGICAL TECHNOLOGY	16		<u> </u>		
2677	NUCLEAR TECHNOLOGY	17				
2698	OTHER ENGINEERING-RELATED CURRICULUMS (Specify)					
2698		18				
2698		19				
2698		20				
<u> </u>		-				•

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1. INSTITUTION CODE NUMBER

PART C. DEGREES AND COMPLETIONS BASED ON LESS THAN 4 YEARS OF WORK BEYOND HIGH SCHOOL (Continued) SECTION 3. SCIENCE- OR ENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMI-PROFESSIONAL LEVEL (Continued)

	PROFESSIONAL LEVEL (Continued)					
ITEM	CURRICULUMS	LINE NO.		OF 2 OR MORE	CURRICULUMS BUT LESS TH	OF AT LEAST 1 IAN 2 YEARS
NO. (1)	(2)	(3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN (7)
-	SCIENCE-RELATED CURRICULUMS	(5)	149	- '"	(0)	
1034	AGRICULTURE	21				
3900	FORESTRY	22				
4920	OTHER SCIENCE-RELATED CURRICULUMS (Specify)					
4920		23				<u></u>
4920		24				
4920		25				
4402	HEALTH SERVICE CURRICULUMS DENTAL ASSISTANT	26				
4403	DENTAL HYGIENE	27				
4405	DENTAL LABORATORY ASSISTANT	28				_
4408	ELECTROENCEPHALOGRAPH TECHNICIAN	29				
4411	INHALATION THERAPY TECHNICIAN	30		-		
4414	MEDICAL OR BIOLOGICAL LABORATORY TECHNICIAN	31				
4439	MEDICAL X-RAY TECHNICIAN	32				
4417	NURSING, PRACTICAL	33				
4418	NURSING, ASSOCIATE DEGREE OR DIPLOMA PROGRAM	34				
4424	OCCUPATIONAL THERAPY ASSISTANT	35	İ			
4430	OPTICIAN	36				
4450	SURGICAL TECHNICIAN	37				
4498	OTHER HEALTH SERVICE CURRICULUMS (Specify)					
4498		38				
4498		39				
4498		40				
	OTHER					
2190	SCIENT:FIC DATA PROCESSING (Include computer and EAM processing. Exclude key punch; report in Item 9200. Exclude Business Data Pro- cessing; report in Item 2065.)	41				
0093	TOTALS FOR SECTION 3	42				

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1. INSTITUTION CODE NUMBER

PART C. DEGREES AND COMPLETIONS BASED ON LESS THAN 4 YEARS OF WORK BEYOND HIGH SCHOOL (Continued)

SECTION 4. NONSCIENCE- AND NONENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL

	SEMIPROFESSIONAL LEVEL					
ITEM		LINE		SOF 2 OR MORE HAN 4 YEARS		SOF AT LEAST 1 HAN 2 YEARS
NO.	CURRICULUMS	NO.	MEN	WOMEN	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)	(7)
2054	BUSINESS- AND COMMERCE-RELATED CURRICULUMS GENERAL BUSINESS, BUSINESS ADMINISTRATION	43				
2060	ACCOUNTING	44				
2065	BUSINESS DATA PROCESSING	45				
2070	MARKETING, DISTRIBUTIVE EDUCATION, RETAIL SELLING	46				
2080	SECRETARIAL STUDIES	47				
2095	OTHER BUSINESS- OR COMMERCE-RELATED CURRICULUMS (Specify)					
2095		48				
2095		49				
	OTHER			_	_	
7490	BIBLE STUDY, RELIGIOUS WORK	50				
2360	EDUCATION (2-year teacher training or teacher aides)	51				
3294	FINE, APPLIED, OR GRAPHIC ARTS	52				
4780	HOME ECONOMICS	53				
5310	LIBRARY ASSISTANT OR TECHNICAL AIDE	54				
7742	POLICE TECHNOLOGY, LAW ENFORCEMENT	55				
8350	OTHER NONSCIENCE- AND NONENGINEFRING-RELATED (Specify)					
8350		56				
8350		57				
8350		58				
0094	TOTALS FOR Sec UN 4	59				
	DU 2200 2.1 a/ca					

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RELATED NCES PUBLICATIONS

OE-54050-70	Advance Report on Opening Fall Enrollment in Higher Education, 1970 - Institutional Data
OE-54003-69A	Opening Fall Enrollment in Higher Education, 1969: Report on Preliminary Survey
OE-54048	Advance Statistics on Opening Fall Enrollment, 1969Basic Information
OE-54003-68-A	Opening Fall Enrollment in Higher Education, 1968: Part ASummary Data
ОЁ~ 54003-68-В	Opening Fall Enrollment in Higher Education, 1968: Part BInstitutional Data
OE-54013-69-B	Earned Degrees Conferred, 1968-69: Part BInstitutional Data
OE-54013-68-A	Earned Degrees Conferred, 1967-68: Part A Summary Data
OE-54013-68-B	Earned Degrees Conferred, 1967-68: Part BInstitutional Data
OE- 54045-68	Associate Degrees and Other Formal Awards Below the Baccalaureate, 1967-68
OE-54009-69	Students Enrolled for Advanced Degrees, Fall 1969: Preliminary Report
OE-54019-69-B	Students Enrolled for Advanced Degrees, Fall 1969: Institutional Data
OE-54019-68-A	Students Enrolled for Advanced Degrees, Fall 1968: Part ASummary Data
OE-54019-68-B	Students Enrolled for Advanced Degrees, Fall 1968: Part BInstitutional Data
OE-50057-66	Number and Characteristics of Employees in Institutions of Higher Education, Fall 1966
OE-15023-69	Library Statistics of Colleges and Universities, Fall 1969: Data for Individual Institutions
OE-50000-70	Education Directory, 1969-70, Higher Education

